ANALYZING AND IMPROVING STOCHASTIC NETWORK SECURITY: A MULTICRITERIA PRESCRIPTIVE RISK ANALYSIS MODEL

THESIS

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THESIS

Presented to the Faculty of the Graduate School of Engineering of the Air Force Institute of Technology

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<u>Acknowledgments</u>

As you will probably deduce while reading this thesis, the purpose of this research was to investigate different Risk Assessment methodologies. Although the actual problem which served as the experimental victim upon which different methods were tested, a communication network in need of security improvements, has become increasingly important as the "Information Revolution" has exploded around us, the primary aim was still methodology exploration and development. I believe that the combination of the Risk Assessment/reliability modeling techniques explored and the "guinea pig" upon which they were tested provided an opportunity to learn about two important subject areas not emphasized in the curriculum here, capping what should be recognized as an outstanding Graduate Degree program. I would like to thank Dr. Yupo Chan, my thesis advisor, for encouraging me to explore this topic, letting me get lost without undue pressure, and helping me find my way through the forest after learning from my mistakes. I would also like to thank Dr. James W. Chrissis for being a particularly effective reader. The library staff here at AFIT was outstanding and deserve thanks from every researcher at this institution. To my fellow GORs and GOAs I say good luck in the future. I truly enjoyed the student lounge seminars to improve all the worlds problems, the dinners at the Officers Club, the parties, and all of the other little benefits of being a member of such a great support group. Finally, as all my acquaintances and friends undoubtedly know, I am eternally grateful to my god and my family; I've made my peace with them and nothing else matters.

David L. Lyle

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Abstract

This research optimized two measures of network security by hardening components and improving their reliability. Both measures require quantification of component reliability functions. The descriptive methods used in this research derived component reliability functions by using fault trees. Since the probability basic events will occur are often not known with certainty, Fuzzy Logic and Monte Carlo simulation were used to quantify uncertainty propagation in the fault tree.

Results from the descriptive models were used to develop the prescriptive model, a non-linear multi-criteria optimization model. A common measure of effectiveness (MOE) for networks is statistical reliability, which ignores the effects of hostile actions. A new MOE which includes the effects of hostile actions was developed using a two-person, zero-sum game model of the network. A traditional risk assessment was also conducted, and results compared to the optimization model. All methods and models developed were general and could be easily modified to fit specific applications.

ANALYZING AND IMPROVING STOCHASTIC NETWORK SECURITY: A MULTICRITERIA PRESCRIPTIVE RISK ANALYSIS MODEL

Introduction

The Risk Analysis Model (RAM) development is an effort to create an analytic environment for the assessment and analysis of security risk. One area of interest where RAM can be applied is the analysis of network security. As the information revolution continues, nations that depend upon telecommunications and computer networks, but can not adequately defend them, will become more vulnerable to network compromise (10:26). The problem facing the Department of Defense (DOD) today is that it is becoming more and more reliant on commercial information networks designed and operated by owners with different values (cost and efficiency) than the DOD (10:27). Although the DOD has depended on commercial information systems in the past, the recent infusion of competition in the telecommunication industry has prevented any of the carriers from passing on the cost of protecting the network to customers as they could in the past.

Background

A stochastic communication network can be modeled as a graph, consisting of nodes and arcs. The nodes can be thought of as hardware and the arcs as communication links. The components of the network have attributes which are usually well-defined and

easily determined. For example, the capacity of a communication link and the probability that the link is working as a function of time are usually well-known to the designer.

However, the risk of a security compromise occurring at the component is unlikely to be quantifiable beyond vague approximations.

Generally, *network security* describes the integrity, availability, authenticatability, non-reputability, and confidentiality of the information being secured on the network. This research focuses on the availability aspect of network security. In times of peace, network availability may seem to be equivalent to statistical reliability. However, during times of increasing tension network availability may be altered by *non-statistical* events such as direct attacks on network components, suggesting that statistical reliability alone may not be a complete measure of network availability.

The design and construction of networks is complicated enough when only statistical reliability is considered (29). Exact calculation of a network's statistical reliability is an NP-hard problem and has received much attention in the literature (3:83, 5:153, 19:496, 20:1105, 22:46, 23:172, 32:516). Despite the attention statistical reliability calculation has received, most network design problems concentrate on minimizing cost within a deterministic network (18:63, 10:26) since the minimum-cost network flow problem subject to perfectly reliable components with limited capacities can be solved very efficiently (using the network simplex algorithm, 200-300 times faster than the standard simplex approach) (8:419). Furthermore, there has been very little research published on quantifying network availability in a hostile environment. It is likely that the

existing networks used by the DOD would have different designs had the criteria availability during hostilities been given higher priority in the design stages.

At least 90 percent of defense networks depend on commercial systems (10:27). Because the firms responsible for designing commercial systems lack the incentive and the finances to build extra security and robustness needed to defend the networks (10:27), the DOD needs to be able to determine where money can be most effective in reducing the potential for security compromise in existing networks. This study demonstrates a method which can be used to determine the amount and type of effort to expend on network components to improve network availability in times of peace as well as war.

Research Problem

The purpose of this study is to develop a technique to use when optimizing improvements to the network availability component of network security. The technique should include descriptive and prescriptive capabilities. It should apply to prototype networks of sufficient complexity to be of interest to the DOD. The technique should also give critical sensitivity information related to all component assumptions.

There are four overall objectives for this research:

- Quantify component statistical reliability.
- Quantify the network availability component of network security as a function of component statistical reliability and a damage utility which captures information about risk during times of increasing tension.

- Determine the best investment strategies for improving network availability given the option of improving component statistical reliabilities and/or hardening components.
- Determine the sensitivity of the optimum upgrade plan to component assumptions

Scope and Assumptions

This research quantifies the availability component of stochastic network security using two measures of effectiveness (MOE) and finds the optimum investment strategy for improving the network. Analytical approaches are used to calculate the network MOEs derived. The focus is on networks with directional flow. Network statistical reliability is defined as the probability that an operational path exists between a single source and a single sink as a function of time. Extending the methods developed in this study to problems with undirected flow and/or defining network reliability as a function of the connectivity of all (or any size subset of all) network nodes is left as an area recommended for further study.

The following assumptions were made throughout the research, unless otherwise stated:

- Component failure is defined as the inability of the component to adequately perform
 its specified purpose for a specified period of time, under specified environmental
 conditions.
- Component failures are independent.
- Both arcs and nodes are subject to failure.

Components are either failed or functioning.

Chapter II contains selected findings from the open literature which were used in developing models or used as solution techniques. Chapter III describes the method used to quantify statistical reliability of network components, a preliminary task in any attempt to improve aggregate network performance. Chapter IV defines damage utility, a measure used to augment the standard reliability measure in an attempt to quantify availability security in a hostile environment. Chapter IV also contains the prescriptive models used to identify which types of changes should be made to improve these measures of effectiveness subject to budget constraints. The results of the models and conclusions made as a result of the study are found in Chapter V. Appendices A through F contain the computer input code and the computer output results for all of the prescriptive models when applied to a sample network. Appendices G through I contain this same data for the models when applied to a more realistic (in complexity and size) network. Appendix J contains the computer code and results from the attempt to quantify uncertainty propagation in fault trees via fuzzy logic. Appendices K and L contain linear programs which could be used in the analysis if the only strategy available to a decision-maker was target hardening. Appendix M shows the topology of the realistic network used and the reliability of the components in that network at a given instant in time.

II. Literature Review

Sections included in this chapter include a discussion of network representation and the symbols used in the research, definitions, different techniques for calculating statistical reliability, quantifying potential damage from hostilities, and different methods for analyzing fault trees.

Network Representation

A network is a collection of arcs and nodes. Each arc and node is assumed to be an aggregated collection of parts such that its properties are easily determined. This property allows network representation to be useful in modeling a wide variety of problems.

The structure of the network can be described using a graph or a matrix. An example of a network graph is shown in Figure 1. This graph is described as G = (V,E), where V is a set of nodes and E is a set of edges. Edges with no arrows usually imply flow in both directions (i.e., undirected arcs).

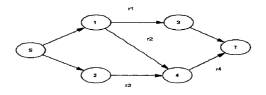


Figure 1. A Sample Network

The flows in the network are usually constrained by component *capacities* corresponding to bandwidth in communication networks. The components are also subject to failure, and the probability that a component is operational at a given instant in time is the component *reliability*. *External flow* is the required quantities of flow entering or leaving the network at each node. The *law of conservation of flow* states that the flow entering the node equals the flow leaving the node.

A path is a sequence of arcs in which the initial node of each arc is the same as the terminal node of the preceding arc. Paths are described by listing the order in which nodes are encountered, such as path (s13t) in the example above. A chain is a structure similar to a path except that not all arcs are necessarily directed towards the terminal node. A circuit is a path from some node r_0 to r_p , plus the arc from r_p back to r_0 . Thus a circuit is a closed path. Similarly, a cycle is a closed chain. A graph is connected if there exists a chain between every pair of nodes in G. A tree is a connected graph with no cycles, and a spanning tree, defined with respect to some underlying graph G, is a tree that includes every node of the graph.

An (s,t) path represents a sequence of arcs which begins at node s and ends at node t; an (s,t) cut represents any minimal set of arcs that intersects every (s,t) path. The minimal cuts and paths for the network in Figure 1 are: P1 = (s13t), P2 = (s14t), P3 = (s24t), C1 = (13,14,24), and C2 = (13,4t).

Notation

The following symbols are used in this thesis:

B = Total budget available for investment

- c_i = Cost of increasing the reliability of component i by one unit
- y_i = Decision variable (continuous) denoting the percentage of hardening effort to expend at component i
- \mathbf{x}_i = Decision variable (continuous) denoting how much reliability improvement to add to component i
- n = Number of arcs in the network
- p_i = Probability component i is functioning or has worked for a given time
- q_p = The number of paths in the network
- q_c = The number of cuts in the network
- r = Any designated node: source, intermediate, or sink node
- R_i = Statistical reliability of path or cut j
- R0 = The current statistical reliability of the network
- R1 = The final statistical reliability of the network after improvements, but before an attack
- RI = The final statistical reliability of the network after a successful attack has destroyed component I
- s = Source node
- t = Sink node
- VJ = the amount of damage caused to network statistical reliability by a given attack strategy
- V = the network damage utility MOE derived using a game theoretic approach

Definitions

The ultimate goal for this study is to optimize improvements in the availability aspect of network security subject to budgeting constraints. The first step in solving this problem is to define availability security. Throughout this research, network availability security is called *availability*, and is considered to be a function of two criteria: *statistical reliability* and *damage utility*. The definition of *statistical reliability* used here is the probability that a single source is connected to a single sink in a network subject only to statistical failure.

The idea of a damage utility measure for a given network is closely related to what is referred to as "vulnerability" or "importance" measures in some literature. Quantifying the importance of components of the network on network reliability is beginning to attract attention (13, 29), and several measures exist which can be used to distinguish "vulnerable" networks from relatively "invulnerable" ones. One function of importance, proposed by Sengoku, Shinoda, and Yatsuboshi (32: 73), proposes measuring the importance of each component to overall flow. This importance is measured by calculating the amount of flow from i to j which flows through edge k for every possible combination of (i,j,k). The sum of each component's importance measurement is defined as the *system vulnerability*.

Goddard argues that the majority of the importance measures proposed in the past did not incorporate the amount of work required to destroy a component (13). He defines *integrity* as a tradeoff between the amount of work required to remove an edge and the amount of damage removing the edge causes. Perry and Page (25) list several different

methods for determining the amount of damage an edge removal causes. Other measures of component importance they propose include considering the number of paths in the graph, the size of the minimum cut sets, the number of minimum cut sets, and how the component affects these numbers.

This research herein uses Game Theory to quantify a new measure of vulnerability or importance. The damage to statistical reliability caused by destroying a component can be measured as the statistical reliability of the network given that component has been destroyed, minus the statistical reliability of the network before the component was destroyed. Since this value ranges from -1 to 0, adding +1 to this quantity generates a utility function ranging from 0 to 1. By setting up a game matrix for a given network where two combatants consider the best choice of attack or defend strategies to achieve their goals, each network has a unique damage utility rating which describes the amount of damage a perfectly rational and operationally effective enemy could inflict on the network in the event of hostilities.

In summary, the following two definitions are used throughout the research:

- 1. <u>Statistical Reliability</u> One network performance measure equal to the probability that flow can travel from a single source to a single sink in a directed network where component failures are only the result of the physical properties of the components.
- 2. <u>Damage utility</u> A second network performance measure equal to the difference between the statistical reliability of the network before and after an attack by an operationally effective and rational enemy.

Calculating Statistical Reliability

Given a network topology with a single source, a single sink, and the statistical probability each component in the network will be working, calculating the probability that flow from the source can reach the sink (s is connected to t) is one measure of the network's statistical reliability. Assuming only arcs fail, the two simplest networks with two arcs are the *simple series* and the *simple parallel* networks, where r_1 equals the probability component one is up, and r_2 equals the probability component two is up. For each of these networks, the complete event space contains only four events: both components up, both components down, and only one component down.

The probability that flow from the source reaches the sink equals the sum of the probabilities of being in a state where the sink is connected to the source. For the series network the only state where the sink is connected to the source is the state *both* components are up, therefore the reliability is $(r_1)^*(r_2)$. Likewise, the probability flow from the source reaches the sink for the parallel network is the sum of the probabilities for the states where at least one of the components is up, and equals $r_1 + r_2 - (r_1)^*(r_2)$.

These two fundamental relations can be applied recursively to larger networks to reduce the network to a single component network. This method of calculating network reliability is known as network reduction. The main difficulty with this method of computation is that as the number of components (n) grows, the number of states (k) grows exponentially $(k = 2^n)$. Methods which approximate upper and lower bounds by finding the most likely failure-states (19, 20, 33) are more computationally feasible and have produced tight bounds for a variety of network topologies.

Aggarwal (2, 3, 4) developed a method which requires enumerating all the paths and making them disjoint. Provan and Ball (27) developed a variation of this method which uses minimal cut sets instead of paths. Recent improvements recommended by Heidtmann (16) and Rai (28) make the sum of disjoint products procedures more efficient for complex networks.

Even though path and cut enumeration techniques can reduce the computation required in some network topologies, there is still no guarantee that the number of paths or cuts is not extremely large (8, 11, 24, 27). Page and Perry (24) avoid path or cut enumeration completely with their factoring algorithm, which recursively decomposes the network topology using the probability identity:

$$P(y) = P(y | q) * P(q) + P(y | q') * P(q')$$
 (1)

When P(y) is known without further factoring, that particular branch of the factoring tree can be terminated.

Fault Tree Analysis

Fault trees are used for reliability analysis of complex systems. Applications found in the open literature include rocket engines (15), the space shuttle (35), and nuclear power plants (11). The objective of a fault-tree analysis is to identify and model the various system events that can result in the occurrence of a given top event. A fault-tree

analysis may include a quantitative evaluation of the probability of the top event, or a diagnosis which singles out critical components most likely to cause the top event (11).

For information on how to construct a fault tree, the reader is referred to NUREG-0492 "Fault Tree Handbook", published by the US Nuclear Regulatory Commission. This research assumes that the logical relationship of the basic events has been constructed in accordance with the NUREG and only discusses the graphical display of fault trees and the algebra and set theory needed to analyze them.

In standard fault-tree graphics, events are denoted by rectangles. The relationship between events is governed by various logical gates. Although numerous graphical symbols exist for representing various logical relationships (11:48-50), the only two used here are the "AND" and the "OR" gates. An AND gate indicates the preceding (higher level) event occurs only if subsequent events A and B occur, while an OR gate indicates the preceding event occurs if either A or B or both occur.

To analyze a fault tree, the logic must be represented in mathematical form. The output of an OR gate is equivalent to the Boolean + or set theory \cup , and is written as $B_0 = B_1 + B_2$ or $P(B_0) = P(B_1 \cup B_2)$ (11:58). Likewise, the output of an AND gate is equivalent to the Boolean * or set theory \cap , and is written as $B_0 = B_1B_2$ (11:58).

Given that the probabilities of the basic events are known, calculating the probability of the top event is usually accomplished using one of two methods: *direct reduction* or *cut set enumeration*. Direct reduction of the tree is similar to reducing a network. Each of the gates is replaced by its logical equivalent until only the top event is left. Since a fault tree and a network are different graphical representation of the same

logic (an OR gate is equivalent to parallel components, an AND gate equivalent to series components), this method is equivalent to network reduction and suffers from the same potential problems.

According to Dhillon, to quantify the probability of the top event most fault tree analysis practitioners begin by enumerating the *minimal cutsets* of the fault tree, where a *cutset* is a collection of basic events whose presence will cause the top event to occur. A *minimal cutset* is a cutset which cannot be reduced but still insures the occurrence of the top event. The process of enumerating the minimal cutsets can still be very tedious. A cutset in a fault tree is equivalent to a path in a network.

An alternative to the traditional cutset-based solution approach for combinatorial models uses the binary decision diagram (BDD) (12:3). The BDD has primarily been used as a verification technique in circuit theory, but has recently been adapted to solve a fault tree model for both quantitative and qualitative reliability analysis (12:3). The system unreliability is quickly calculated as a sum of branch probabilities from the BDD. This method closely resembles the Page and Perry method of factoring networks. The biggest drawback of BDD is that the size of the graph depends heavily on the input variable ordering used (12:4).

Uncertainty in Fault Trees

Fault-tree reduction techniques require exact values for the probabilities of basic events. This is sometimes an unrealistic requirement, but usually upper and lower bounds on the probability of a basic event occurrence over a given time can be agreed upon.

These bounds describe the uncertainty in the basic events. The propagation of uncertainties in the evaluation of fault trees has been recognized as a very important aspect of any significant risk assessment (26:402). The three different methods most often used to determine uncertainty in the top event probability as a function of basic event uncertainties are Monte Carlo simulation, the Method of Moments, and Discrete Probability Distribution (DPD) methods (21:2). Monte Carlo simulation obtains the shape of the top event distribution from the basic event distributions through a sampling procedure. The Method of Moments consists of expanding the function $f(x_1, x_2, ..., x_n)$ around the mean values of its arguments using a multivariate Taylor series. In the DPD methods each basic event distribution is approximated by a discrete distribution in the form of a histogram. The top-event distribution is then obtained by a combination of these histograms.

A new approach to determining the effect of event uncertainty on the top-event probability is to use fuzzy sets, membership functions, and fuzzy algebra (15:1). A fuzzy set is a set which does not have exact boundaries. The most common example used for illustration in the open literature is the fuzzy set of tall people. The degree to which a person belongs to this fuzzy set is determined using a membership function. A person who is over seven feet tall would have a membership function equal to 1. A person only five feet tall may have a membership function equal to 0. An infinite number of functions may be used to describe the degree to which people between five and seven feet tall belong to the set of tall people. The key to using fuzzy sets is the choice of membership function.

In software developed by NASA (FUZZYFTA), uncertainty in basic event probabilities can be described with trapezoidal membership functions, such as the one shown in Figure 2. The membership functions describe the probability of a basic event as being around p, with possibilities ranging as high as p_u or as low as p_l .

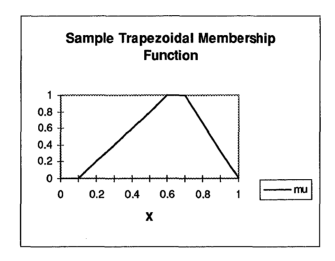


Figure 2. Trapezoidal Membership Function

Summary

Communication networks may consist of different types of equipment organized in a wide variety of topologies. The choice of equipment and topology determines many different MOEs for the network (e.g. cost, reliability, maximum flow, etc.). One MOE of interest to the DOD is availability. This measure should include more than just statistical reliability because of the real threat of an enemy attack on the network in times of hostility. By considering availability a two-criteria quantity consisting of both statistical reliability and damage utility (a measure of robustness in the event of attack), a more complete description of availability is possible. Statistical reliability of a network is a

function of the reliability of the network components. Fault trees are often used to determine the statistical reliability of complex equipment. A thorough study of the events which may lead to equipment failure is required to construct the fault tree.

Once constructed, the probability of equipment failure as a function of time can be determined using basic reduction formulas and event occurrence probabilities.

Unfortunately, this procedure assumes the event probabilities are fixed numbers. Two possible ways to quantify uncertainty in the component failure probability as a function of the basic event uncertainties are through Monte Carlo simulation or the use of fuzzy sets, membership functions, and fuzzy algebra. Once all of the components of a network have been analyzed, the current availability can be quantified, and further analysis will help make decisions to improve this quantity given a budget constraint, possible improvement strategies, and costs.

III. Descriptive Models and Methodology

This chapter describes how a fault-tree analysis could be applied to each of the stochastic components of a communication network in order to reach the first research objective: quantify component statistical reliability. The results from a fault tree analysis can then be used in the prescriptive models described in Chapter IV.

The Network

Let the following sample network represent a communication network useful for illustrating some methods used in this research. A more complex network (Network B - see Appendix M) was analyzed using the prescriptive methods described in Chapter IV.

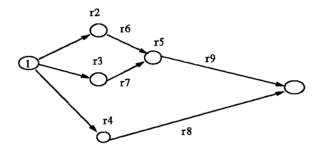


Figure 3. Sample Network

Assume this network consists of two basic types of components, one represented by arcs and the other represented by nodes. The nodes are numbered from 1 to 6, while arcs can be numbered by the nodes they connect (i.e., 2-5, 4-6, etc.). One method to determine the reliability of the components is through a fault-tree analysis.

A Component Fault Tree

Suppose a thorough study of one type of component revealed it would be unavailable or failed only through the series of events shown in Figure 4.

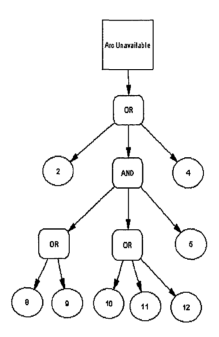


Figure 4. A Component Fault Tree

Further, assume the probability of the basic events can be modeled by probability density functions (pdfs) which can be thought of as the instantaneous rate of event occurrence as a function of time. One possible set of events and their distributions for each arc are shown in Table 1.

Table 1. Arc Event Data

EVENT	TYPE	Arcs:	2-5	3-5	4-6	5-6
2	Exponential	λ	.01	.50	.01	.005
4	Exponential	λ	.08	.08	.08.	.04
5	Exponential	λ	.12	.12	.12	.05
8	Binomial	р	.05	.10	.05	.01
9	Weibull	m/α	2/10	1.5/5	2/10	2/5
10	LogNormal	μ/σ	1/1	.5/.5	1/1	1/1
11	Binomial	р	.01	.05	.01	.01
12	Binomial	p	.02	.05	.02	.01

To further understand what this table is communicating, consider event 9 for arc 2-5. The probability this event occurs as a function of time is modeled as a Weibull pdf with parameters m = 2.0, $\alpha = 10.0$. Loosely, the density at time t is proportional to the probability of event occurrence around time t. To find the probability that event 9 has occurred as a function of time, integrate the pdf from time t = 0 to time $t = t_{\text{max}}$ yielding the cumulative distribution function (cdf). The cdf at time t thus represents the probability that the event occurs at or before time t.

Exponential pdfs have historically been good models for electronic part failures.

The exponential events are described by the pdf and cdf:

pdf:
$$f(t) = 1/\lambda * \exp(-t/\lambda)$$
 (2)

cdf:
$$P(t) = 1 - \exp(-t/\lambda)$$
 (3)

A Weibull distribution is usually selected when the event being modeled requires a more general distribution than an exponential. The pdf and cdf for the Weibull used here are given by:

$$f(t) = (m/\alpha) * t^{(m-1)} * exp(-t^m/\alpha)$$
 (4)

$$F(t) = 1 - \exp(-t^{m}/\alpha)$$
 (5)

Once the cdf is obtained, the probability of event 9 occurring as a function of time can be calculated easily. The graphical display of the pdf and cdf for event 9 for arc 2-5 is given in Figure 5.

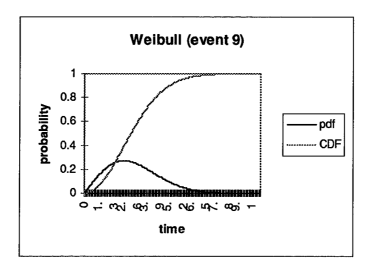


Figure 5. Event 9 for Arc 2-5

The binomial events represent events in the fault tree which require dynamic models. For instance, suppose event 11 corresponds to the event: a part subject to failures and repairs is failed. A Markhov model could be used to find the availability of the part, and this probability used in the fault tree. Event 11 for arc 2-5 occurs with probability .01 regardless of the length of time arc 2-5 is in use.

The lognormal pdf used is shown in equation 6, and has fit a number of datasets containing device times to failure reasonably well. The most useful feature of the lognormal pdf is that it generates a failure rate curve which looks like a "bathtub", a well-known phenomenon among reliability engineers. It describes a part which has a decreasing failure rate at the beginning of its lifetime (burn-in) followed by a long period where the failure rate is relatively constant, and finally an increasing failure rate for extremely long-lived members.

$$f(t) = 1/(2\pi\sigma t)^{.5} * \exp\{-[\ln(t) - \mu]^2/(2\sigma^2)\}$$
 (6)

Unfortunately, this pdf has no closed-form cdf. The cdf for the lognormal events in this study was obtained using a numerical integration technique (specifically the Composite Trapezoidal rule). This technique was chosen because it was easy implement the rule to find the value of the cdf from time $t=0+2*h\ (h=\Delta t)$ to t=maximum reasonable operation time. A sample of the spreadsheet implementing the rule and the graphical results for arc 2-5 are shown in Table 2 and Figure 7.

Table 2. LogNormal Numerical Integration Spreadsheet

mu	1		Numerical Integration for LogNormal				
sigma	1						
t	pdf	CDF	2*pdf	n	h	sum(2pdf)	
0	0		0	0			
0.05	0.002723		0.005445	1	0.05	0.005445	
0.1	0.017079	0.000563	0.034159	2	0.05	0.039604	
0.15	0.040016	0.001991	0.080032	3	0.05	0.119636	
0.2	0.066266	0.004648	0.132531	4	0.05	0.252168	

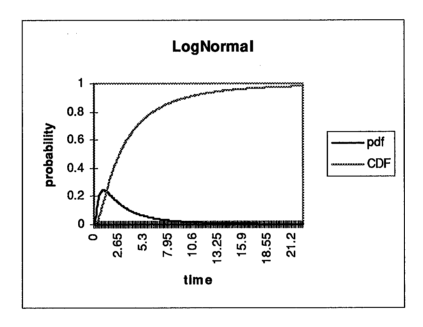


Figure 6. Event 10 for Arc 2-5

Once the cdfs are calculated, all data required to obtain the probability of the top event as a function of time has been collected. Next the functional value for the top-event probability is calculated. For this simple fault tree, converting the fault tree to a reliability block diagram (RBD) and reducing using the network reliability equations from Chapter 2 as shown in the following series of figures was one easy way of determining the top event's probability of occurrence function.

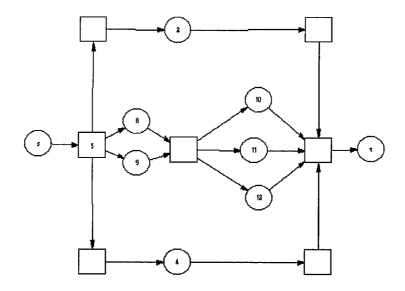


Figure 7. RBD Equivalent for Arc-Component Fault Tree

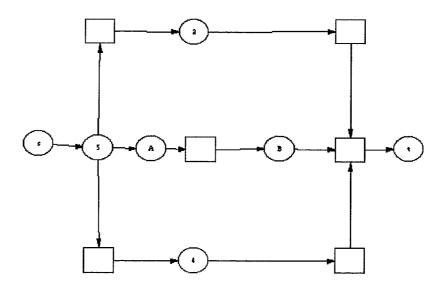


Figure 8. Reduction #1: Parallel Equivalent

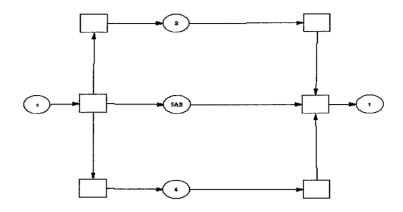


Figure 9. Reduction #2: Series Equivalent

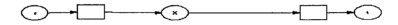


Figure 10. Reduction #3: Final Parallel Reduction

Because the explicit function for the top-event probability even for this simple fault tree becomes a very large expression, a spreadsheet was used to simplify the expression using the basic parallel and series equivalent equations derived in Chapter 2. A sample of the two spreadsheet pages used is shown in Tables 4 and 5. In Table 4, each column indicates the value of the cdf for each event corresponding to the time shown in column 1. In Table 5 the events are combined to determine values for A, B, and finally X as derived using the reduction formulas.

Table 3. Sample Spreadsheet for Arc 2-5 Event Probabilities

						m=2	1		
		0.01	0.08	0.12		alpha=10	1		
t		Exp(2)	Exp(4)	Exp(5)	Bin(8)	Weibull(9)	LogNrml10	Bin(11)	Bin(12)
	0	0	0	0	0.05	0	0	0.01	0.02
	0.05	0.0005	0.003992	0.005982	0.05	0.00025	0	0.01	0.02
	0.1	0.001	0.007968	0.011928	0.05	0.001	0.000563	0.01	0.02
	0.15	0.001499	0.011928	0.017839	0.05	0.002247	0.001991	0.01	0.02
	0.2	0.001998	0.015873	0.023714	0.05	0.003992	0.004648	0.01	0.02

Table 4. Sample Spreadsheet for Arc2-5 Reduction Formulas

			Event Reduction Page				
t		P(top)	Α	В	5AB		
	0	0	0.05	0.0298	0		
	0.05	0.004499	0.050237	0.0298	8.96E-06		
	0.1	0.008978	0.05095	0.030346	1.84E-05		
	0.15	0.013438	0.052135	0.031731	2.95E-05		
	0.2	0.017882	0.053792	0.034309	4.38E-05		

The probability that Arc 2-5 will be available for use equals 1 minus the probability it is unavailable. This function of time is shown in Figure 11.

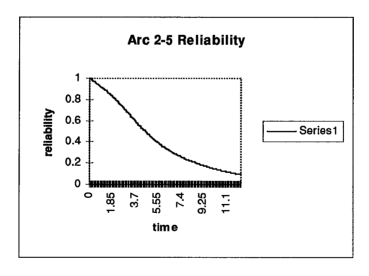


Figure 11. Arc 2-5 Reliability Curve

Modeling Uncertainty in the Fault Tree

Uncertainty in the top-event probability as a function of the basic event uncertainties was quantified using the Monte Carlo simulation approach and the Fuzzy Logic approach. A Monte Carlo simulation was performed on the arc 2-5 component using the spreadsheet designed to calculate the top-event probability as a function of time. A random number for each parameter was drawn and used to evaluate the cdf for each basic event. These randomly derived cdf values were then used to calculate the probability of the top event. The bounds used for each parameter, as well as the initial point estimate, are shown in Table 5.

Table 5. Monte Carlo Simulation Bounds

Event	lb	crisp	ub
2	.00	.01	.02
4	.04	.08	.12
5	.08	.12	.16
8	.025	.05	.075
9	1/5	2/10	3/15
10	N/A	1/1	N/A
11	.00	.01	.02
12	.00	.02	.04

The software package FUZZYFTA was used to quantify uncertainty via the Fuzzy Logic method. Using the same parameter bounds as used in the Monte Carlo simulation, trapezoidal membership functions were derived for each of the basic event probabilities. The software used standard fuzzy algebra to combine the basic event membership functions and derive the top event membership function. The input and output file for this FUZZYFTA run are at Appendix J.

Calculating Event Importance

One advantage to transforming a fault tree to an RBD is the ease in calculating the

partial derivatives for each event. Consider the following problem:

Given: P(top event) = 1 - $R(p_1, p_2, ..., p_n)$

Required: $\partial(P(\text{top event}))/\partial(p_i)$

When the RBD is used, the P(top event) can always be found exactly using the method of

inclusion/exclusion. This method expresses the probability of the source being connected

to the sink as the sum of all paths minus the sum of all two-path intersections plus the sum

of all three-path intersections, ad infinitum. Because of the Boolean identity of

idempotence $(p_i * p_i = p_i)$, no terms in this expression will have any of the basic

probabilities $(p_1, p_2, \text{ etc.})$ raised to any power other than 1 or 0. Therefore, the partial

derivative with respect to any of the basic probabilities is always constant. The most

important aspect of this property is that the value of the partials can be calculated by

knowing the probability of the top event now, and the value of the top event given the

specific event cannot occur ($p_i = 0$). Table 6 contains the proof of this feature.

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Table 6. Partial Derivatives of the Component Reliability Function

Let m = the number of terms in the reliability function which contain p_i

Let q =the total number of terms in the reliability function

Let n = the total number of events in the fault tree (and reliability function)

Let t_i = the *j*th term in the reliability function

Let p_i = the probability event i occurs

Let \mathbf{p} = the vector $\langle p_1, p_2, ..., p_n \rangle$

Let R(p) = the reliability function of the RBD equivalent of the fault tree

$$P(top) = R(\mathbf{p}) = p_i * [t_1(\mathbf{p}) + t_2(\mathbf{p}) + ... + t_m(\mathbf{p})] + [t_{m+1}(\mathbf{p}) + ... + t_q(\mathbf{p})]$$

Thus
$$\delta P(top) / \delta p_i = [t_1(\mathbf{p}) + t_2(\mathbf{p}) + ... + t_m(\mathbf{p})] = A$$

$$\begin{aligned} P(top \mid p_i = p_i) - P(top \mid p_i = 0) &= p_i * [t_1(\mathbf{p}) + t_2(\mathbf{p}) + ... + t_m(\mathbf{p})] + [t_{m+1}(\mathbf{p}) + ... + t_q(\mathbf{p})] - \\ 0 * [t_1(\mathbf{p}) + t_2(\mathbf{p}) + ... + t_m(\mathbf{p})] + [t_{m+1}(\mathbf{p}) + ... + t_q(\mathbf{p})] \\ &= p_i * A \end{aligned}$$

Therefore, $\delta P(top)/\delta p_i = A = [P(top \mid p_i = p_i) - P(top \mid p_i = 0)]/p_i$

Using this result, the partials for each event can be easily computed in the spreadsheet already put together to calculate the probability the component is available. The results for all arcs are given in Chapter V.

IV. Prescriptive Models and Methodology

The sample network improved and the data given for the network is shown in Figure 12, where Node 1 corresponds to the source, Node 6 to the sink, and the reliability for each component as found using fault-tree analysis is shown outside the component.

Network B, a much more complex network used to test the robustness of these methods on realistically complex networks, is completely described in Appendix M.

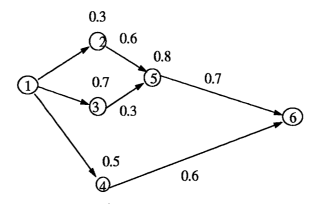


Figure 12. Sample Network.

There are numerous ways to derive the statistical reliability of the network. Since this is a small network, the reduction technique shown in the following illustrations works well.

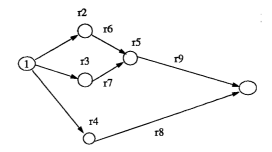


Figure 13. Step one of reduction technique.

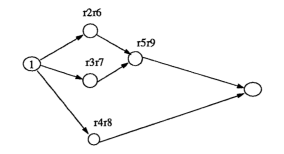


Figure 14. Step two of reduction technique.

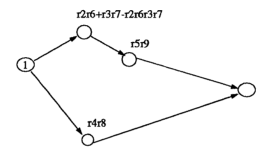


Figure 15. Step three of reduction technique.

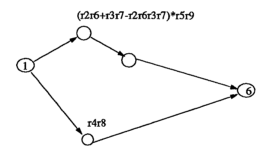


Figure 16. Step four of reduction technique.

(r2r6+r3r7-r2r6r3r7)*r5r9+r4r8r4r8*r5r9(*r2r6+r3r7-r2r6r3r7)



Figure 17. Final step of reduction technique.

Simplifying the expression in the final step of the reduction technique shown in Figure 17 leads to:

$$R0 = r_4 r_8 + r_2 r_5 r_6 r_9 + r_3 r_5 r_7 r_9 - r_2 r_3 r_5 r_6 r_7 r_9 - r_2 r_4 r_5 r_6 r_8 r_9 - r_3 r_4 r_5 r_7 r_8 r_9 + r_2 r_3 r_4 r_5 r_6 r_7 r_8 r_9$$
(7)

Traditional Risk Analysis Models (RAMs)

Using traditional RAMs to identify network components targeted for improvements requires quantifying the impact of a component failure and the probability of component failure. In peacetime these quantities are relatively easy to determine: the impact of component failure is the partial derivative of the network reliability function with respect to the component times the reliability of the component. The probability of component failure depends on whether non-statistical failures (i.e. enemy attacks) are considered. A simple RAM which ignores the probability of enemy attack for the sample network was accomplished, with results shown in the next chapter.

Model 1: Maximize R1

Since $\mathbf{r'} = \mathbf{r} + \mathbf{x}$, let $RI = R(\mathbf{r'})$. The single criteria optimization problem which maximizes the statistical reliability can be written as:

Table 7. Model 1 Formulation
$$\max f_l = RI$$
 st $\mathbf{r'} \leq \mathbf{1}$ (or equivalently $\mathbf{x} \leq \mathbf{1}$ - $\mathbf{r'}$) (upper bound on $\mathbf{r_i}$)
$$\mathbf{c^t} \mathbf{x} \leq B$$
 (cost constraint)

These two constraints define the X space and will henceforth be referred to as $x \in X$. Specific results will be discussed later. For the sample network, it was assumed that the cost of improving the reliability of the component was linear and equal to the current reliability of the component.

These assumptions are unrealistic as the following example illustrates: it is probably going to be more expensive to increase the reliability of a component from 0.9 to 1.0 than it is to increase the reliability of the same component from 0.1 to 0.2. However, given a set of real components and real options which will improve the reliability of the components, it would not be difficult to include more realistic cost constraints in the model. Since the purpose of this problem formulation was to develop a method for analyzing security risk, and writing cost constraints is a science thoroughly studied previously, this research kept the simple cost constraint. Furthermore, since the costs were unitless numbers, the budget is also unitless.

This model was evaluated for various budgets B ranging from 0 to 0.5 (see Appendix B). The result when B=0 should be the network's current reliability. The reason 0.5 was the largest B evaluated was because the reliability of the network after improvements given the cost assumptions and a budget of 0.5 was 1.0.

Model 2: Maximize V (without Hardening)

The method for quantifying the second criteria, damage utility, was motivated by Game Theory. Consider a two player game, where the players are "Blue" and "Red".

Suppose the network belongs to Blue, and Blue can improve the network by either hardening some of the network components, improving some of the network components statistical reliability, or a mix of these two types of strategies. Meanwhile, Red has plans to attack the network should hostilities occur. Blue must consider Red's intentions when considering what improvements to make.

This thought process by Blue is the essence of Game Theory. Suppose Blue decides to not to harden any components in the current network, instead spending all available money improving component reliabilities. This <u>is</u> one possible Blue strategy. What is the impact if Red attacks a component? Since the *RI* are calculated as functions of **x**, if Red destroys node 2 the statistical reliability will decrease from *RI* to *R2* regardless of the value of **x** Blue has chosen. The quantity (*R1* - *R2*) is the *damage* associated with the intersection of Red's and Blue's strategies from Blue's point of view. If Red is rational, Red will attack the component which results in the maximum damage to Blue. Thus the expected damage of Blue's decision to do nothing will be the maximum *R1-RI* where *I* indicates which component Red decided to attack (*I=1* indicates Red did not attack any components). Note that this value ranges from -1 to 0 since the *RI* after an attack will always be less than or equal to the R1 before the attack.

Let the quantity $V = (1 - damage)_{min}$ be defined as the scaled damage utility resulting from a Blue decision. Now V will range from 0 to 1. This leads to a second optimization problem, that of maximizing the damage utility predicted using game theory, where Blue does not have the option of hardening the network components. This model was also evaluated for various budgets B ranging from 0 to 1.25 (see Appendix C).

Table 8. Model 2 Formulation $\max f_2 = V$ $st \qquad V \leq RI\text{-}R1\text{+}1 \quad I = 1,2,3,...,9 \quad \text{(Game Constraints)}$ $x \in X \qquad \qquad (X \text{ space})$

Model 3: Maximize V (with hardening)

The complete model allows Blue the option of hardening network components in addition to improving component reliabilities. Assuming the decision to harden a component makes it impossible for red to destroy the component, Model 2 represents one Blue hardening strategy: harden nothing. In an ordinary game theoretic model, it is assumed that the two combatants are playing a game repeatedly, and the percentage of times Blue should adopt the strategy represented by row i is y_i , while the percentage of times Red should adopt the strategy represented by column j is z_j . The payoff amounts in the game matrix reflect the outcome of a pure strategy, i.e. the payoff given Red and Blue each pick a specific i and j strategy. This model constructed a game matrix using these assumptions, but since the game of war on this network is not likely to be played more than once, the y (or z) results are interpreted as percentage of total hardening (or attacking) effort expended in the single game. The damage utility outcome for each hardening/attack strategy intersection can be identified in the matrix shown below, where each column represents a different Red attack decision, each row represents a different

Blue hardening decision, and Blue's reliability improvement decision is included in the expressions for R1, R2, etc.,:

Table 9. Game Strategy Matrix

	1	2	3	4	5	6	7	8	9
1	1.0	V2	V3	V4	V5	V6	V7	V8	V9
2	1.0	1.0	V3	V 4	V5	V6	V7	V8	VJ = 1 - (R1-RJ) = 1 - (R1-R9)
3	1.0	V2	1.0	V4	V5	V6	V7	V8	V9
4	1.0	V2	V3	1.0	V5	V6	V7	V8	V9
5	1.0	V2	V3	V4	1.0	V6	V7	V8	V9
6	1.0	V2	V3	V4	V5	1.0	V7	V8	V9
7	1.0	V2	V3	V4	V5	V6	1.0	V8	V9
8	1.0	V2	V3	V4	V5	V6	V7	1.0	V9
9	1.0	V2	V3	V4	V5	V6	V7	V8	1.0

The model still includes the x decision variables, which indicate where reliability improvements should be made. The expected value to Blue of Red's choice of any single strategy z_j (i.e. any column j) equals the sum of the expected payoffs in that column. The expected payoff of any i,j strategy intersection equals the payoff times the probability Blue will choose that row as a single strategy (y_i) . For example, the expected value of column six to Blue equals $(R6-R1+1)*(y_1 + y_2 + y_3 + y_4 + y_5 + y_7 + y_8 + y_9) + (1)*y_6$. A rational Red will choose the column whose sum yields Blue the lowest payoff possible. Using these results leads to Model 3 for Blue (results included at Appendix D for B ranging from 0 to 1.25). The cost of hardening targets is not included in this model.

Table 10. Model 3 Formulation
$$\max f_2 = V$$

$$st \qquad V \leq (Ri-R6+1)(\Sigma y_j) + y_i \qquad i = 1,2,3,...,9, \ j \neq i \quad (Game \ Constraints)$$

$$\mathbf{x} \in \mathbf{X} \qquad \qquad (X \ space)$$

Model 4: Maximize V and R1 Simultaneously (with Hardening)

The single-criteria models were run primarily to show that the damage utility is a different MOE than reliability. Once this was established, a multi-criteria optimization (MCO) model was implemented by using $f_1 = R1$ and $f_2 = V$ as defined above. The clear candidate for parametric evaluation is R1 since it is known to have a lower bound of R0 and an upper bound of 1 for the X-space given when the budget B = 0.5 (see Appendix E). The nonlinear MCO model for the network is then:

$$Table \ 11. \ Model \ 4 \ Formulation$$

$$max \ f_2 = V$$

$$st \qquad V \leq (Ri-R6+1)(\Sigma y_j) + y_i \qquad i = 1,2,3,...,9, \ j \neq i \qquad (Game \ Constraints)$$

$$x \in X \qquad \qquad (X \ space)$$

$$f_1 = R1 \geq q \qquad \qquad q = R0, .45, ..., 1.0$$

Model 5: Determining the Monetary Value of Target Hardening

The value of hardening was determined by using the MCO model described above, but the Game Constraints with hardening were replaced with the Game Constraints without hardening. Then the budget was increased from 0.5 (same as with hardening)

until the resulting efficient frontier moved beyond the frontier when hardening was allowed and the budget equaled 0.5. The difference between the final budget and 0.5 equals the monetary value of including a hardening strategy (results at Appendix F).

$$\max f_2 = V$$

st
$$V \le R1-RI+1$$
 $I = 1,2,3,...,9$ (Game Constraint)

(X space)

$$f_1 = R1 \ge q$$

$$q = R0, .45, ..., 1.0$$

$$B = 0.5, 0.6, ..., Bfinal$$

V. Results and Analysis

Fault Tree Analysis Results

Three different arc-type components were studied: arc 2-5, arc 3-5, and arc 5-6. The only differences between these components were the parameters of probability functions which model the events which make up the fault tree. The reliability curve for arc 2-5 was given in Chapter III (see Figure 12). The results for arc 3-5 and 5-6 are shown in Figures 18 and 19.

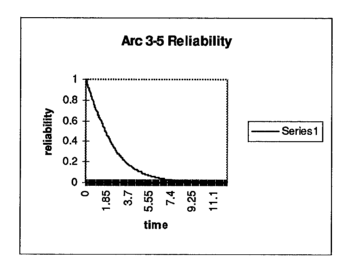


Figure 18. Arc 3-5 Reliability Curve

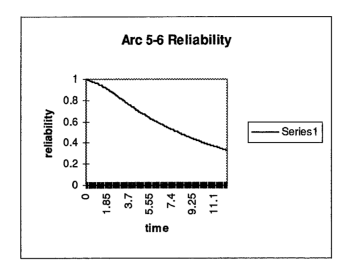


Figure 19. Arc 5-6 Reliability Curve

Uncertainty Modeling Results

Two different methods for quantifying uncertainty propagation in the fault tree were performed. Both methods only work for a given time, $t_{nominal}$. The component chosen for demonstration was arc 2-5, and the nominal time was 3.65 units. The results of the Monte Carlo simulation and the FUZZYFTA analysis are shown in Figures 20 and 21.

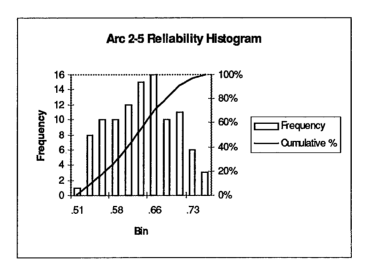


Figure 20. Simulation Results

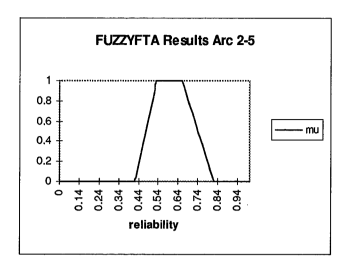


Figure 21. FUZZYFTA Results

Both methods indicate the reliability of arc 2-5 after 3.65 units of time will vary from as low as .44 to as high as .84, with the most likely value being between .5 and .7. The greater amount of deviation or spread in the FUZZYFTA results was expected since this method uses less data to generate results.

Event Importance Results

Using the spreadsheet already built to calculate the current top event probability, calculating the event importance was not time consuming. Results for each arc are shown in Table 13. These calculations for events in a fault-tree are identical to the calculations used to determine the damage caused by destroying components in a network. As such, the event importance results from a fault-tree analysis is closely related to a traditional risk assessment.

Table 13. Arc Event Importance Results

EVENT	ARC 2-5	ARC 3-5	ARC 5-6
2	.621242	.791315	.717888
4	.803267	.341731	.84
5	.33835	.104911	.564
8	.041539	.026	.002646
9	.152141	.041214	.110788
10	.185586	.029519	.160107
11	.068354	.010867	.052891
12	.070926	.010867	.052891

Traditional RAM Results

The expected result from a traditional RAM analysis on the network components is a number, RISK, for each component. Risk equals the probability of a bad event times the impact of the bad event. In this case, the bad event is component failure, while the damage equals the partial derivative times the current reliability. The risks in Figure 23 suggest that node 4 and arc 4-6 should be considered for hardening, but do not indicate where reliability improvements should be made to reduce damage from an attack.

	r	partial	damage	risk
Node 2	.3	.185808	.055742	.04
Node 3	.7	.096432	.067502	.02
Node 4	.5	.48166	.24083	.12
Node 5	.8	.172578	.138062	.03
Arc 2-5	.6	.0929	.055742	.02
Arc 3-5	.3	.22501	.067502	.05
Arc 4-6	.6	.40138	.24083	.10
Arc 5-6	.7	.19723	.138062	.04

Figure 22. Traditional RAM Results

Single Criteria Model Results for the Sample Network

The models described in Chapter IV were coded for the small communication network in GINO (see Appendix A). Only minor changes were required to transform the GINO input file from max f_1 to max f_2 to max f_2 st $f_1 \ge q$. Figure 23 summarizes the resulting reliability of the net designed when single criteria models were run and the budget was increased, where Model 1 results correspond to Max R1, Model 2 results correspond to Max V (without hardening options) and Model 3 results correspond to Max V (with hardening options).

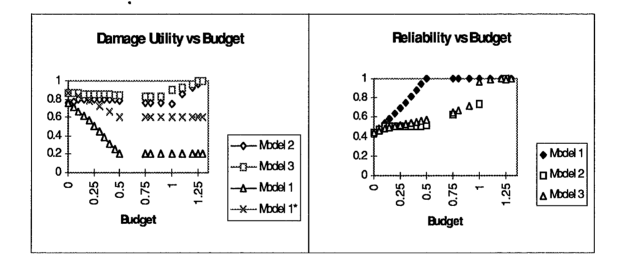


Figure 23. Single Criteria Results

In addition to generating the MOE vs. budget curves shown, at each point on an MOE vs. budget curve the models recommend various decision strategies concerning which

components to improve or harden. The following table summarizes the reliability recommendations when the budget was set at 0.5 for each of the models.

Table 14. Recommended Reliability Improvements

Component	Model 1	Model 2	Model 3
None	0	0	0
2	0	0	0
3	0	0.3	0.3
4	0.5	0	0
.5	0	0.054767	0
6	0	0	0.240750
77	0	0	0
8	0.4	0.010311	0.242584
9	1 0	0	0.

Clearly the MOE *damage utility* is a different network performance measure than the standard reliability measure, and a network designed with only one of these MOEs as the objective function may not perform as well when measured using the other MOE.

Multi-Criteria Model Results for the Sample Network

Based on information obtained from Models 1-3, a budget of 0.5 was chosen as the budget used in the MCO models for the sample network. The reason for this choice was because 0.5 was the minimum budget which allowed R1=1.0 to be feasible. The results of the MCO model 4 are shown in Figure 25. The x-axis begins at the networks current reliability. The first point generated on the graph comes from maximizing V subject only to the budgeting constraints. From this point additional points are generated by successively maximizing V while requiring R1 to increase to 1.0.

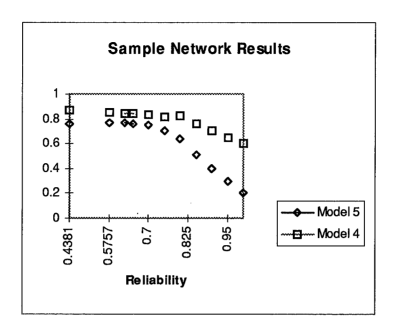


Figure 24. MCO Model Results

In order to help limit the number of efficient points given to a decision-maker, each point was evaluated using the standard *l-norms* (one, two, and infinity) as a means of measuring the distance from an efficient point to the optimal point (network reliability and damage utility both equal to 1). Each norm represents a different decision-maker attitude toward criteria trade-off. The one-norm measures the distance from the optimal point given each criteria affects the distance. The infinity-norm measures the distance from the optimal point given only the criteria furthest from optimal affects the distance. By comparing results from each of the norms, rationally justifiable optimal points on the frontier regardless of attitude toward criteria trade-off are represented somewhere between the optimal one-norm efficient point and the optimal infinity-norm efficient point. The results of this evaluation are summarized in Figure 25.

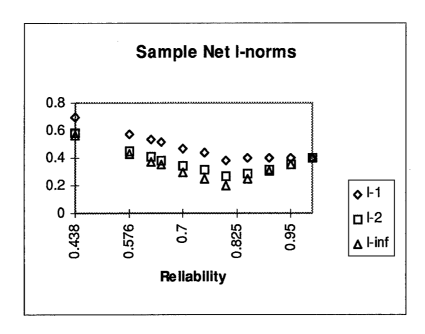


Figure 25. Sample Network Distance Function

The interesting result of this analysis is that the point where R1=0.8 is the best point using all three norms. The decision variable values at this point are summarized in Table 15.

Table 15. Decision variables at R = 0.80

i	$\mathbf{x}_{\mathbf{i}}$	y _i	\mathbf{z}_{i}
2			
3			
4	.38	.5	.25
5			
6			
7	.70	.23	.39
8	.70 .13	.27	.39
9	.03		

These number tell the decision-maker to exert 50% of hardening effort on component 4, and the other 50% should be split between component 7 and

component 8. Furthermore, the reliability of component 4 should be increased by .38, the reliability of component 7 by .7, the reliability of component 8 by .13, and the reliability of component 9 by .03. If an enemy attacks the network, his best attack strategy would expend 25% of total effort on component 4, and the other 75% between components 7 and 8. Using these decision variables, another traditional RAM was performed, with results compared to the unimproved network as shown:

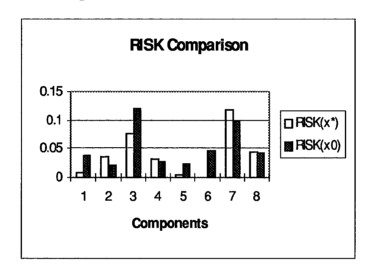


Figure 26. Comparison of RAM Results

Notice that although it is known that the network has better performance at \mathbf{x}^{\bullet} than at \mathbf{x}^{0} , the traditional RAM results do not show in a conclusive way that this is so. There are two reasons for this lack of information in the traditional RAM. First, there is no way to include the effects of target hardening. Second, there is only risk associated with statistical failures, so enemy attacks and effects are not included.

Value of Hardening

Since costs for target hardening are not explicitly included in the model the value of hardening was determined by iterating model 4 without hardening until a budget was found which resulted in an efficient frontier strategically equivalent to the frontier created with hardening and a budget of 0.5. The value of hardening found using these assumptions was 0.125.

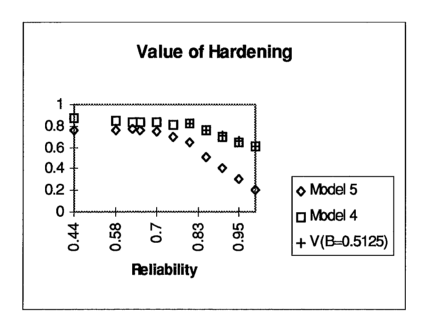


Figure 27. Value of Hardening

Network B Results

Network B (see Appendix M) was analyzed using Model 4. The purpose of the analysis was to determine the optimal target hardening/component reliability improvement strategy to maximize both network

reliability and network damage utility. Although the network is far more complex than the sample network, results are still obtainable.

As a result of a preliminary study on the importance of each component using the partial derivatives as a measure, certain results were expected. Actually implementing the game theory model requires an analytical expression for network reliability after component improvements and after each component is destroyed. In a network of this complexity a model which included these expressions for every component would be extremely large. However, by reducing the network it was shown that the majority of the components would never enter the solution. The exact procedure used to calculate the network reliability is summarized as an algorithm in Appendix M with Network B. The final model included the assumption that these components would not enter the solution.

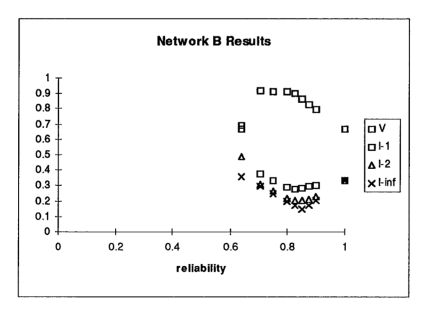


Figure 29. Network B Results

The same distance norms in this instance are not all minimized at the same point, but the total number of possible points required to enumerate all rational optimal points is still very small. The decision variables at the point where both the one and two norms are minimized are shown in Figure 30.

Table 16. Decision Variables for Network B

Component	Xi	y _i	\mathbf{z}_{i}
Node 4		.41	.29
Node 6	.5	.23	.39
Arc 4-24		.36	.32
Node 16			
Arc 4-16			

Optimality

All of the models were solved using GINO. GINO looks for points which satisfy the KKT conditions. Unfortunately, the reliability function is not convex in general, so the KKT conditions are necessary not sufficient to ensure a point is an optimal point. The method used here to explore possible alternate optimal points was to use the GUES command in GINO to see if any other points with different x -values satisfied the necessary conditions. None were found. Given the recommended x* found using the GINO model, the partial derivatives were calculated and a linear program (LP) was set up to implement a model where only target hardening was allowed. These models found the hardening decision variables y which were optimal for a given network topology when no reliability improvements were allowed. Also, the

the shadow prices from the game constraints indicate the optimal Red attack strategy (z). (36) The LPs used to generate these results for each network are in Appendix K and Appendix L respectively. The results agreed with those obtained using GINO.

Conclusions

Two networks were analyzed for the purpose of performance improvement. Two MOEs were developed: f_1 = statistical reliability of the network and f_2 = damage utility of the network. The model showed that:

- f₁ and f₂ are very different performance measures, and networks designed
 by only optimizing one may not meet standards for the other
- in the single-criteria models spending strategies are very different depending upon which criteria is optimized
- enemy attack strategies are revealed in the shadow prices for the game constraints when a linear model is used
- including the option to harden components has measurable value even
 when no information exists concerning the cost of hardening
- minimal decision-maker information is needed to obtain these results
- the model is far superior to traditional RAM for prescriptive purposes

The following areas should be further explored or implemented as the case may be:

- Discretize the possible reliability improvements.
- Cost for reliability improvements should vary with the amount of improvement already implemented since it is likely to be more expensive. to change a reliability from .8 to .9 than it is to change one from .2 to .3.
- Include flow and damage to flow as two more MOEs to consider, using the same game theoretic definition of damage to flow as used here to define damage to reliability.
- Since most existing systems which are important already have highly
 reliable (i.e., reliability> .95) components, use the partial derivatives as
 linear coefficients in a pseudo-reliability function. As long as the final
 reliabilities of network components are not very different from the initial
 reliabilities, the partials do not change drastically and the solutions will be
 close to optimal.

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Appendix A. GINO Input File for Sample Network

```
MODEL:
           1) R1 = (.3 + X2) * (.7 + X3) * (.5 + X4) * (.8 + X5) * (.6 + X4) * (.8 + X5) * (.6 + X4) * (.8 + X5) * (.6 + X4) * (.8 + X5) * (.8 + X5
                  X6)*(.3+X7)*(.6+X8)*(.7+X9)+(.3+X2)*(.8)
                  + X5)*(.6 + X6)*(.7 + X9) + (.7 + X3)*(.8 + X5)*(
                  .3 + X7) * (.7 + X9) + (.5 + X4) * (.6 + X8) - (.3 + X2) *
                  (.7 + X3) * (.8 + X5) * (.6 + X6) * (.3 + X7) * (.7 + X9)
                  -(.3+X2)*(.5+X4)*(.8+X5)*(.6+X6)*(.6+X8)
                  (.7 + X9) - (.7 + X3) * (.5 + X4) * (.8 + X5) * (.3 + X5)
                  X7)*(.6+X8)*(.7+X9);
           2) .3 * X2 + .7 * X3 + .5 * X4 + .8 * X5 + .6 * X6 + .3 * X7 + .6 * X8
                    +.7 * X9 = 0.00;
           3) MAX = V:
           4) R2 = (.7 + X3) * (.8 + X5) * (.3 + X7) * (.7 + X9) - (.7 + X9)
                   X3)*(.5+X4)*(.8+X5)*(.3+X7)*(.6+X8)*(.7)
                    + X9) + (.5 + X4) * (.6 + X8);
           5) R3 = (.3 + X2) * (.8 + X5) * (.6 + X6) * (.7 + X9) - (.3 + X2) * (.8 + X5) * (.8 + X5) * (.8 + X6) * (.7 + X9) - (.8 + X8) * (.8 + X8
                    X2)*(.5+X4)*(.8+X5)*(.6+X6)*(.6+X8)*(.7)
                    + X9) + (.5 + X4) * (.6 + X8);
            6) R5 = (.5 + X4) * (.6 + X8);
            7) R6 = (.5 + X4) * (.6 + X8) + (.7 + X3) * (.8 + X5) * (.3 + X5
                    X7)*(.7+X9)-(.7+X3)*(.5+X4)*(.8+X5)*(.3
                    + X7)*(.6 + X8)*(.7 + X9);
             8) R7 = (.3 + X2) * (.8 + X5) * (.6 + X6) * (.7 + X9) - (.3 + X6) * (.7 + X9) - (.3 + X6) * (.7 + X9) + (.8 + X6) * (.8 + X6
                    X2)*(.5+X4)*(.8+X5)*(.6+X6)*(.6+X8)*(.7
                    + X9) + (.5 + X4) * (.6 + X8);
            9) R8 = R4;
           10) R4 = (.3 + X2) * (.8 + X5) * (.6 + X6) * (.7 + X9) + (.7 + X9)
                    X3)*(.8+X5)*(.3+X7)*(.7+X9)-(.3+X2)*(.7+X9)
                    + X3)*(.8 + X5)*(.6 + X6)*(.3 + X7)*(.7 + X9);
           11) R9 = R5;
           12) R0 = .4380624;
           13) V < 1;
           14) V < (R2 - R1 + 1) * (Y1 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8 + Y9) + Y2;
           15) V < (R3 - R1 + 1) * (Y1 + Y2 + Y4 + Y5 + Y6 + Y7 + Y8 + Y9) + Y3;
           16) V < (R4 - R1 + 1) * (Y1 + Y2 + Y3 + Y5 + Y6 + Y7 + Y8 + Y9) + Y4;
           17) V < (R5 - R1 + 1) * (Y1 + Y2 + Y3 + Y4 + Y6 + Y7 + Y8 + Y9) + Y5;
           18) V < (R6 - R1 + 1) * (Y1 + Y2 + Y3 + Y4 + Y5 + Y7 + Y8 + Y9) + Y6;
           19) V < (R7 - R1 + 1) * (Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y8 + Y9) + Y7;
           20) V < (R8 - R1 + 1) * (Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y9) + Y8;
           21) V < (R9 - R1 + 1) * (Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8) + Y9;
           22) R1 > R0;
```

23) Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8 + Y9 = 1.0; END

SLB	X2	.000000
SUB	X2	.700000
SLB	X 3	.000000
SUB	X 3	.300000
SLB	X4	.000000
SUB	X 4	.500000
SLB	X5	.000000
SUB	X5	.200000
SLB	X6	.000000
SUB	X6	.400000
SLB	X 7	.000000
SUB	X 7	.700000
SLB	X 8	.000000
SUB	X8	.400000
SLB	X9	.000000
SUB	X9	.300000
SLB	Y 1	.000000
SLB	Y 3	.000000
SLB	Y 4	.000000
SLB	Y5	.000000
SLB	Y6	.000000
SLB	Y 7	.000000
SLB	Y8	.000000
SLB	Y9	.000000
SLB	Y2	.000000

LEAVE

Appendix B. Model 1 GINO Output for Sample Network

Budget = 0.00

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

3) .438062

VARIABLE	VALUE	REDUCED COST
R1	.438062	.000000
X2	.000000	.103188
X 3	.000000	.577893
X 4	.000000	.000000
X5	.000000	.598079
X6	.000000	.485089
X7	.000000	.063989
X8	.000000	.176609
X9	.000000	.477093
V	.868331	.000000
R2	.382320	.000000
R3	.370560	.000000
R5	.300000	.000000
R6	.382320	.000000
R7	.370560	.000000
R8	.197232	.000000
R4	.197232	.000000
R9	.300000	.000000
R0	.438062	.000000
Y 1	.000000	.000000
Y3	.000000	.000000
Y 4	.453355	.000000
Y5	.046645	.000000
Y6	.000000	.000000
Y7	.000000	.000000
Y 8	.453355	.000000
Y 9	.046645	.000000
Y2	.000000	.000000

ROW SLACK OR SURPLUS PRICE

- 1) .000000 1.000000
- 2) .000000 .963322

4)	.000000	.000000
5)	.000000	.000000
6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.131669	.000000
14)	.075926	.000000
15)	.064166	.000000
16)	.000020	.000000
17)	.000046	.000000
18)	.075926	.000000
19)	.064166	.000000
20)	.000020	.000000
21)	.000046	.000000
22)	.000000	.000000
23).	.000000	.000000

Budget = 0.10

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

3) .664495

VARIABLE	VALUE	REDUCED COST
R1	.533997	.000000
X2	.000000	.161542
X3	.000000	1.732736
X4	.197666	.000000
X5	.000000	1.728734
X6	.000000	1.449293
X 7	.003889	.000000
X8	.000000	.056600
X9	.000000	1.324019
V .	.664495	.000000
R2	.487859	.000000
R3	.477205	.000000
R5	.418600	.000000
R6	.487859	.000000
R 7	.477205	.000000
R8	.198482	.000000
R4	.198482	.000000
R9	.418600	.000000
R0	.438062	.000000
	1.000000	.000000
Y 3	.000000	.335515
Y 4	.000000	.335515
Y5	.000000	.335515
Y 6	.000000	.335515
Y 7	.000000	.335515
Y8	.000000	.000000
Y9	.000000	.335515
Y2	.000000	.335515
ROW SLACK	OR SURPL	US PRICE
1) .	.000000	3.161876
·	.000000	3.041160
4)	.000000	.000000
5)	.000000	.000000

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.335505	.000000
14)	.289367	.000000
15)	.278713	.000000
16)	000010	.000000
17)	.220108	.000000
18)	.289367	.000000
19)	.278713	.000000
20)	000010	1.000000
21)	.220108	.000000
22)	.095935	.000000
23)	.000000	1.000000
24)	.000000	335515
25)	000003	-4.161876

Budget = 0.10 (with hardening)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED COST
R1	.534395	.000000
X2	.000000	.135041
X3	.000000	.594424
X 4	.200000	.000000
X5	.000000	.627664
X6	.000000	.501015
X 7	.000000	.102561
X 8	.000000	.016055
X 9	.000000	.510904
V	.831388	.000000
R2	.488208	.000000
R3	.478464	.000000
R5	.420000	.000000
R6	.488208	.000000
R7	.478464	.000000
R8	.197232	.000000
R4	.197232	.000000
R9	.420000	.000000
R0	.438062	.000000
Y 1	.000000	.000000
Y 3	.000000	.000000
Y 4	.500000	.000000
Y5	.000000	.000000
Y 6	.000000	.000000
Y7	.000000	.000000
Y 8	.500000	.000000
Y9	.000000	.000000
Y2	.000000	.000000

ROW	SLACK OR	SURPLUS	PRICE
1)	.000000	1.000000	
2)	.000000	.963322	
4)	.000000	.000000	

5)	.000000	.000000
6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.168612	.000000
14)	.122425	.000000
15)	.112681	.000000
16)	.000030	.000000
17)	.054217	.000000
18)	.122425	.000000
19)	.112681	.000000
20)	.000030	.000000
21)	.054217	.000000
22)	.096332	.000000
23)	.000000	.000000

Budget - 0.20 (with hardening)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

3) .636145

VARIABLE	VALUE	REDUCED COST
R 1	.636145	.000000
X2	.000000	.204810
X 3	.000000	.696176
X 4	.310000	.000000
X5	.000000	.755245
X6	.000000	.590087
X 7	.000000	.179428
X 8	.075000	.000000
X9	.000000	.630908
V	.780543	.000000
R2	.600052	.000000
R3	.592438	.000000
R5	.546750	.000000
R6	.600052	.000000
R7	.592438	.000000
R8	.197232	.000000
R4	.197232	.000000
R9	.546750	.000000
R0	.438062	.000000
Y 1	.000000	.000000
Y 3	.000000	.000000
Y 4	.500000	.000000
Y5	.000000	.000000
Y 6	.000000	.000000
Y 7	.000000	.000000
Y 8	.500000	.000000
Y 9	.000000	.000000
Y2	.000000	.000000

ROW SLACK OR SURPLUS PRICE

1) .000000 1.000000 2) .000000 1.083737 4) .000000 .000000

6) .000000 .00000 7) .000000 .00000	00
7) .000000 .00000	
	M
00000. (8	JU
9) .000000 .00000)()
10) .000000 .0000	00
11) .000000 .0000	00
12) .000000 .0000	00
13) .219457 .0000	00
14) .183364 .0000	00
15) .175749 .0000	00
16) .000000 .0000	00
17) .130061 .0000	00
18) .183364 .0000	00
19) .175749 .0000	00
20) .000000 .0000	00
21) .130061 .0000	00
22) .198083 .0000	00
23) .000000 .0000	00

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS:

OBJECTIVE FUNCTION VALUE

3) .561110

VARIABLE	VALUE	REDUCED COST
R 1	.636135	.000000
X2	.000000	.101504
X 3	.000000	1.109460
X 4	.309987	.000000
X5	.000000	1.106507
X6	.000000	.924490
X7	.000058	.000000
X8	.074981	000014
X9	.000000	.848513
V	.561110	.000000
R2	.600042	.000000
R3	.592416	.000000
R5	.546726	.000000
R6	.600042	.000000
R7	.592416	.000000
R8	.197251	.000000
R4	.197251	.000000
R9	.546726	.000000
R0	.438062	.000000
Y 1	1.000000	.000000
Y 3	.000000	.438884
Y 4	.000000	.438884
Y 5	.000000	.438884
Y 6	.000000	.438884
Y 7	.000000	.438884
Y8	.000000	.000000
Y9	.000000	.438884
Y2	.000000	.438884

ROW SLACK OR SURPLUS PRICE

 1)
 .000000
 1.791707

 2)
 .000000
 1.941641

 4)
 .000000
 .000000

 5)
 .000000
 .000000

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.438890	.000000
14)	.402797	.000000
15)	.395171	.000000
16)	.000006	.000000
17)	.349481	.000000
18)	.402797	.000000
19)	.395171	.000000
20)	.000006	1.000000
21)	.349481	.000000
22)	.198073	.000000
23)	.000000	1.000000
24)	.000000	438884
25)	000010	-2.791707

Budget = 0.30 (with hardening)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.751209	.000000	
X2	.000000	.282995	
X3	.000000	.809578	
X4	.410000	.000000	
X5	.000000	.897618	
X6	.000000	.689387	
X7	.000000	.265640	
X8	.158333	.000000	
X9	.000000	.764950	
V	.723008	.000000	
R2	.726530	.000000	
R3	.721323	.000000	
R5	.690083	.000000	
R6	.726530	.000000	
R7	.721323	.000000	
R8	.197232	.000000	
R4	.197232	.000000	
R9	.690083	.000000	
R0	.438062	.000000	
Y 1	.000000	.000000	
Y 3	.000000	.000000	
Y 4	.500000	.000000	
Y5	.000000	.000000	
Y 6	.000000	.000000	
Y 7	.000000	.000000	
Y8	.500000	.000000	
Y9	.000000	.000000	
Y2	.000000	.000000	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	1.000000	
2)	.000000	1.217531	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.276992	.000000
14)	.252313	.000000
15)	.247106	.000000
16)	.000004	.000000
17)	.215866	.000000
18)	.252313	.000000
19)	.247106	.000000
20)	.000004	.000000
21)	.215866	.000000
22)	.313146	.000000
23)	.000000	.000000

Budget = 0.3

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS:

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.751199	.000000	
X2	.000000	.077013	
X 3	.000000	.841855	
X 4	.410061	.000116	
X5	.000000	.839612	
X 6	.000000	.701486	
X 7	.000037	.000000	
X 8	.158264	.000000	
X9	.000000	.643852	
V	.446035	.000000	
R2	.726519	.000000	
R3	.721308	.000000	
R5	.690067	.000000	
R6	.726519	.000000	
R7	.721308	.000000	
R8	.197244	.000000	
R4	.197244	.000000	
R9	.690067	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.553955	
Y 4	.000000	.553955	
Y5	.000000	.553955	
Y 6	.000000	.553955	
Y 7	.000000	.553955	
Y 8	.000000	.000000	
Y9	.000000	.553955	
Y2	.000000	.553955	
ROW S	LACK OR SU	IRPLIIS	PRICE
1)		1.209998	TRICE
2)		1.473287	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
υ,	.00000	.00000	

7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.553965	.000000
14)	.529285	.000000
15)	.524074	.000000
16)	.000010	.000000
17)	.492832	.000000
18)	.529285	.000000
19)	.524074	.000000
20)	.000010	1.000000
21)	.492832	.000000
22)	.313137	.000000
23)	.000000	1.000000
24)	.000000	553955
25)	000010	-2.209998

Budget = 0.4 (with hardening)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	E VALUE	REDUC	ED COST
R1	.879585	.000000	
X2	.000000	.361568	
X 3	.000000	.915899	
X 4	.500000	013380	
X5	.000000	1.033376	
X 6	.000000	.782860	
X7	.000000	.353168	
X 8	.250000	.000000	
X 9	.000000	.894299	
V	.658711	.000000	
R2	.867640	.000000	
R3	.865120	.000000	
R5	.850000	.000000	
R6	.867640	.000000	
R7	.865120	.000000	
R8	.197232	.000000	
R4	.197232	.000000	
R9	.850000	.000000	
R0	.438062	.000000	
Y 1	.000000	.000000	
Y 3	.000000	.000000	
Y 4	.500000	.000000	
Y5	.000000	.000000	
Y6	.000000	.000000	
Y 7	.000000	.000000	
Y 8	.500000	.000000	
Y9	.000000	.000000	
Y 2	.000000	.000000	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	1.000000	
2)	.000000	1.337947	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.341289	.000000
14)	.329345	.000000
15)	.326825	.000000
16)	.000113	.000000
17)	.311705	.000000
18)	.329345	.000000
19)	.326825	.000000
20)	.000113	.000000
21)	.311705	.000000
22)	.441522	.000000
23)	.000000	.000000

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.879583	.000000	
X2	.000000	.063651	
X3	.000000	.695848	
X 4	.500000	012175	
X5	.000000	.693993	
X6	.000000	.579814	
X 7	.000022	.000000	
X 8	.249997	.000000	
X9	.000000	.532187	
V	.317666	.000000	
R2	.867638	.000000	
R3	.865117	.000000	
R5	.849997	.000000	
R6	.867638	.000000	
R7	.865117	.000000	
R8	.197239	.000000	
R4	.197239	.000000	
R9	.849997	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.682344	
Y 4	.000000	.682344	
Y5	.000000	.682344	
Y6	.000000	.682344	
Y7	.000000	.682344	
Y8	.000000	.000000	
Y9	.000000	.682344	
Y2	.000000	.682344	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	.910173	
2) -	000004	1.217753	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.682334	.000000
14)	.670389	.000000
15)	.667868	.000000
16)	000010	.000000
17)	.652748	.000000
18)	.670389	.000000
19)	.667868	.000000
20)	000010	1.000000
21)	.652748	.000000
22)	.441521	.000000
23)	.000000	1.000000
24)	.000000	682344
25)	000002	-1.910173

Budget = 0.5 (with hardening)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

3) 1.000000

VARIABL	E VALUE	REDUC	ED COST
R 1	1.000000	.000000	
X2	.000000	.000000	
X3	.000000	.000000	
X 4	.500000	802768	
X5	.000000	.000000	
X6	.000000	.000000	
X7	.000000	.000000	
X8	.400000	802768	
X9	.000000	.000000	
V	.598616	.000000	
R2	1.000000	.000000	
R3	1.000000	.000000	
R5	1.000000	.000000	
R6	1.000000	.000000	
R7	1.000000	.000000	
R8	.197232	.000000	
R4	.197232	.000000	
R9	1.000000	.000000	
R0	.438062	.000000	
Y 1	.000000	.000000	
Y 3	.000000	.000000	
Y 4	.500000	.000000	
Y5	.000000	.000000	
Y 6	.000000	.000000	
Y 7	.000000	.000000	
Y8	.500000	.000000	
Y9	.000000	.000000	
Y2	.000000	.000000	
ROW	SLACK OR SU	JRPLUS	PRICE
1)	.000000	1.000000	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.401384	.000000
14)	.401384	.000000
15)	.401384	.000000
16)	.000000	.000000
17)	.401384	.000000
18)	.401384	.000000
19)	.401384	.000000
20)	.000000	.000000
21)	.401384	.000000
22)	.561938	.000000
23)	.000000	.000000

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VALUE	REDUCI	ED COST
1.000000	.000000	
.000000	.063840	
.000000	.596960	
.500000	107147	
.000000	.597240	
.000000	.514080	
.033333	.000000	
.400000	.000000	
.000000	.452960	
.207947	.000000	•
1.000000	.000000	
1.000000	.000000	
	.000000	
1.000000	.000000	
1.000000	.000000	
.000000	.792053	
LACK OR SU	IRPLUS	PRICE
.000000	.811662	
.000000	.000000	
.000000	.000000	
	1.000000 .000000 .000000 .000000 .000000 .000000	1.000000 .000000 .000000 .063840 .000000 .596960 .500000 107147 .000000 .597240 .000000 .514080 .0333333 .000000 .400000 .000000 .000000 .452960 .207947 .000000 1.000000 .000000 1.000000 .000000 1.000000 .000000 1.000000 .000000 207947 .000000 1.000000 .000000 .438062 .000000 1.000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .792053 .000000 .811662 .000000 .000000

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.792053	.000000
14)	.792053	.000000
15)	.792053	.000000
16)	.000000	.000000
17)	.792053	.000000
18)	.792053	.000000
19)	.792053	.000000
20)	.000000	1.000000
21)	.792053	.000000
22)	.561938	.000000
23)	.000000	1.000000
24)	.000000	792053
25)	.000000	-1.811663

Appendix C. Model 2 GINO Output for Sample Network

Budget = 0.00

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABL	E VALUE	REDUC	ED COST
R 1	.438062	.000000	
X2	.000000	.016800	
X3	.000000	.183680	
X4	.000000	.642381	
X5	.000000	.183190	
X6	.000000	.153048	
X7	.000000	.000000	
X 8	.000000	.594248	
X9	.000000	.140480	
V	.759170	.000000	
R2	.382320	.000000	
R3	.370560	.000000	
R5	.300000	.000000	
R6	.382320	.000000	
R 7	.370560	.000000	
R8	.197232	.000000	
R4	.197232	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.240830	
Y 4	.000000	.240830	
Y5	.000000	.240830	
Y6	.000000	.240830	
Y7	.000000	.240830	
Y8	.000000	.000000	
Y9	.000000	.240830	
Y2	.000000	.240830	
ROW	SLACK OR SU	JRPLUS	PRICE
1)	.000000 -	1.000000	
2)	.000000	.321440	

4)	.000000	.000000
5)	.000000	.000000
6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	1.000000
10)	.000000	1.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.240830	.000000
14)	.185088	.000000
15)	.173328	.000000
16)	.000000	.000000
17)	.102768	.000000
18)	.185088	.000000
19)	.173328	.000000
20)	.000000	1.000000
21)	.102768	.000000
22)	.000000	.000000
23)	.000000	1.000000
24)	.000000	240830

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED	COST
R1	.510008	.000000	
X2	.000000	.000000	
X3	.000000	.000000	
X 4	.000000	.239993	
X5	.008980	.000000	
X 6	.000000	.000000	
X7	.309386	.000000	
X8	.000000	.199994	
X9	.000000	.000000	
V	.790000	.000000	
R2	.469093	.000000	
R3	.371352	.000000	
R5	.300000	.000000	
R6	.469093	.000000	
R7	.371352	.000000	
R8	.300011	.000000	
R4	.300011	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y3	.000000	.146998	
Y 4	.000000	.146998	
Y5	.000000	.146998	
Y6	.000000	.146998	
Y 7	.000000	.146998	
Y8	.000000	.000000	
Y9	.000000	.083995	
Y2	.000000	.146998	
ROW S	SLACK OR SU	JRPLUS P	RICE
1)	.000000 -	1.000000	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.300000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.700000
10)	.000000	.700000
11)	.000000	.300000
12)	.000000	.000000
13)	.210000	.000000
14)	.169085	.000000
15)	.071344	.000000
16)	.000003	.000000
17)	000008	.000000
18)	.169085	.000000
19)	.071344	.000000
20)	.000003	.700000
21)	000008	.300000
22)	.071946	.000000
23)	.000000	.936998
24)	.000000	146998

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	. VALUE	REDUC	ED COST
R1	.510006	.000000	
X2	.000000	.000000	
X3	.000000	.000000	
X 4	.000000	.239995	
X5	.200000	.000000	
X 6	.000000	.000000	
X 7	.132824	.000000	
X8	.000000	.199996	
X 9	.000232	.000000	
V	.790000	.000000	
R2	.448508	.000000	
R3	.388229	.000000	
R5	.300000	.000000	
R6	.448508	.000000	
R7	.388229	.000000	
R8	.300008	.000000	
R4	.300008	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.146998	
Y 4	.000000	.146998	
Y5	.000000	.146998	
Y 6	.000000	.146998	
Y7	.000000	.146998	
Y8	.000000	.000000	
Y9	.000000	.083996	
Y2	.000000	.146998	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000 -	1.000000	
2)	000010	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.300000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.700000
10)	.000000	.700000
11)	.000000	.300000
12)	.000000	.000000
13)	.210000	.000000
14)	.148502	.000000
15)	.088224	.000000
16)	.000003	.000000
17)	000006	.000000
18)	.148502	.000000
19)	.088224	.000000
20)	.000003	.700000
21)	000006	.300000
22)	.071943	.000000
23)	.000000	.936998
24)	.000000	146998

Budget = 0.3

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.510001	.000000	
X 2	.000000	.000000	
X 3	.181128	.000000	
X 4	.000000	.239999	
X5	.200000	.000000	
X6	.000000	.000000	
X 7	.044034	.000000	
X 8	.000000	.199999	
X9	.000000	.000000	
V	.790000	.000000	
R2	.448538	.000000	
R3	.388200	.000000	
R5	.300000	.000000	
R6	.448538	.000000	
R 7	.388200	.000000	
R8	.300001	.000000	
R4	.300001	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y3	.000000	.147000	
Y 4	.000000	.147000	
Y5	.000000	.147000	
Y 6	.000000	.147000	
Y 7	.000000	.147000	
Y8	.000000	.000000	
Y 9	.000000	.084000	
Y2	.000000	.147000	
ROW S	LACK OR SU	URPLUS	PRICE
1)	.000000	-1.000000	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.300000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.700000
10)	.000000	.700000
11)	.000000	.300000
12)	.000000	.000000
13)	.210000	.000000
14)	.148537	.000000
15)	.088199	.000000
16)	.000000	.000000
17)	000001	.000000
18)	.148537	.000000
19)	.088199	.000000
20)	.000000	.700000
21)	000001	.300000
22)	.071938	.000000
23)	.000000	.937000
24)	.000000	147000

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.510012	.000000	
X2	.000000	.000000	
X3	.300000	.000000	
X 4	.000000	.239990	
X5	.153385	.000000	
X6	.112154	.000000	
X7	.000000	.000000	
X 8	.000000	.199991	
X9	.000000	.000000	
V	.789995	.000000	
R2	.440148	.000000	
R3	.399807	.000000	
R5	.300000	.000000	
R6	.440148	.000000	
R7	.399807	.000000	
R8	.300017	.000000	
R4	.300017	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.146996	
Y 4	.000000	.146996	
Y5	.000000	.146996	
Y6	.000000	.146996	
Y 7	.000000	.146996	
Y 8	.000000	.000000	
Y9	.000000	.083993	
Y2	.000000	.146996	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	-1.000000	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.300000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.700000
10)	.000000	.700000
11)	.000000	.300000
12)	.000000	.000000
13)	.210005	.000000
14)	.140140	.000000
15)	.099799	.000000
16)	.000010	.000000
17)	000008	.000000
18)	.140140	.000000
19)	.099799	.000000
20)	.000010	.700000
21)	000008	.300000
22)	.071950	.000000
23)	.000000	.936996
24)	.000000	146996

Budget - 0.50

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.517189	.000000	
X2	.000000	.072320	
X3	.300000	047389	
X 4	.000000	.026317	
X5	.054766	.000000	
X6	.400000	036063	
X7	.000000	.072320	
X8	.010312	.000000	
X9	.000000	.031357	
. V	.787966	.000000	
R2	.429881	.000000	
R3	.429881	.000000	
R5	.305156	.000000	
R6	.429881	.000000	
R7	.429881	.000000	
R8	.305151	.000000	
R4	.305151	.000000	
R9	.305156	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.118514	
Y 4	.000000	.118514	
Y5	.000000	.118514	
Y 6	.000000	.118514	
Y 7	.000000	.118514	
Y8	.000000	.024994	
Y 9	.000000	.000000	
Y2	.000000	.118514	
ROW S	LACK OR S	URPLUS	PRICE
1)		-1.000000	
2)	.000000	113253	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.558945
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.441055
10)	.000000	.441055
11)	.000000	.558945
12)	.000000	.000000
13)	.212034	.000000
14)	.124727	.000000
15)	.124727	.000000
16)	000003	.000000
17)	.000002	.000000
18)	.124727	.000000
19)	.124727	.000000
20)	000003	.441055
21)	.000002	.558945
22)	.079126	.000000
23)	.000000	.906480
24)	.000000	118514

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.621565	.000000	
X2	.000000	.038051	
X3	.300000	043203	
X4	.000000	.037928	
X5	.200000	024337	
X6	.400000	034249	
X7	.000000	.038051	
X8	.169663	.000000	
X9	.054564	.000000	
V	.763263	.000000	
R2	.524086	.000000	
R3	.524086	.000000	
R5	.384831	.000000	
R6	.524086	.000000	
R7	.524086	.000000	
R8	.384827	.000000	
R4	.384827	.000000	
R9	.384831	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y 3	.000000	.120196	
Y4	.000000	.120196	
Y5	.000000	.120196	
Y6	.000000	.120196	
Y 7	.000000	.120196	
Y8	.000000	.003656	
Y9	.000000	.000000	
Y2	.000000	.120196	
ROW S	LACK OR SU	JRPLUS	PRICE
,		-1.000000	
,	000008	089538	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.507727
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.492273
10)	.000000	.492273
11)	.000000	.507727
12)	.000000	.000000
13)	.236737	.000000
14)	.139258	.000000
15)	.139258	.000000
16)	000001	.000000
17)	.000003	.000000
18)	.139258	.000000
19)	.139258	.000000
20)	000001	.492273
21)	.000003	.507727
22)	.183503	.000000
23)	.000000	.883460
24)	.000000	120196
•		

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.731689	.000000	
X2	.000000	.008503	
X3	.300000	005979	
X 4	.000000	.009185	
X5	.200000	001936	
X6	.400000	004581	
X 7	.000000	.008503	
X8	.364024	.000000	
X9	.245122	.000000	
V	.750331	.000000	
R2	.628881	.000000	
R3	.628881	.000000	
R5	.482012	.000000	
R6	.628881	.000000	
R7	.628881	.000000	
R8	.482012	.000000	
R4	.482012	.000000	
R9	.482012	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y3	.000000	.125139	
Y 4	.000000	.125139	
Y5	.000000	.125139	
Y6	.000000	.125139	
Y 7	.000000	.125139	
Y8	.000000	.000602	
Y9	.000000	.000000	
Y2	.000000	.125139	
ROW S	LACK OR S		PRICE
1)		-1.000000	
2)	.000000	013984	
4)	.000000	.000000	
5)	.000000	.000000	

7) .000000 .000000 8) .000000 .000000 9) .000000 .498794 10) .000000 .498794 11) .000000 .501206 12) .000000 .000000 13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000 20) 000008 .498794	6)
9) .000000 .498794 10) .000000 .498794 11) .000000 .501206 12) .000000 .000000 13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	7)
10) .000000 .498794 11) .000000 .501206 12) .000000 .000000 13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	8)
11) .000000 .501206 12) .000000 .000000 13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	9)
12) .000000 .000000 13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	10)
13) .249669 .000000 14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	11)
14) .146861 .000000 15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	12)
15) .146861 .000000 16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	13)
16) 000008 .000000 17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	14)
17) 000008 .000000 18) .146861 .000000 19) .146861 .000000	15)
18) .146861 .000000 19) .146861 .000000	16)
19) .146861 .000000	17)
•	18)
20) _ 000008	19)
20) -1000000 .470/74	20)
21)000008 .501206	21)
22) .293626 .000000	22)
23) .000000 .875463	23)
24) .000000125139	24)

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

MADIADIE	X / A T T TES	DEDITO	
VARIABLE			ED COST
R1	.998163	.000000	
X2	.700000	199129	
X3	.000000	.457142	
X 4	.500000	048511	
X5	.157146	.000000	
X 6	.400000	003211	
X7	.000000	.195918	
X 8	.357139	.000000	
X9	.300000	042917	
V	.958983	.000000	•
R2	.965754	.000000	
R3	.998163	.000000	
R5	.957139	.000000	
R6	.965754	.000000	
R7	.998163	.000000	
R8	.957146	.000000	
R4	.957146	.000000	
R9	.957139	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y3	.000000	.023187	
Y 4	.000000	.023187	
Y5	.000000	.023187	
Y6	.000000	.023187	
Y7	.000000	.023187	
Y8	.000000	.000000	
Y9	.000000	.005354	
Y2	.000000	.023187	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000 -	1.000000	
•	.000000	.653060	
•	.000000	.000000	
•	.000000	.000000	

6)	.000000	.434690
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.565310
10)	.000000	.565310
11)	.000000	.434690
12)	.000000	.000000
13)	.041017	.000000
14)	.008608	.000000
15)	.041017	.000000
16)	.000000	.000000
17)	000007	.000000
18)	.008608	.000000
19)	.041017	.000000
20)	.000000	.565310
21)	000007	.434690
22)	.560101	.000000
23)	.000000	.982167
24)	.000000	023187

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

3) 1.000000

VARIABLE	VALUE	REDUCI	ED COST
R1	1.000000	.000000	
X2	.700000	.000000	
X3	.271429	.000000	
X4	.500000	708571	
X5	.200000	.000000	
X6	.400000	.000000	
X7	.000000	.000000	
X8	.400000	708571	
X9	.300000	.000000	
V	1.000000	.000000	
R2	1.000000	.000000	
R3	1.000000	.000000	
R5	1.000000	.000000	
R6	1.000000	.000000	
R7	1.000000	.000000	
R8	1.000000	.000000	
R4	1.000000	.000000	
R9	1.000000	.000000	
R0	.438062	.000000	
Y 1	1.000000	.000000	
Y3	.000000	.000000	
Y4	.000000	.000000	
Y5	.000000	.000000	
Y6	.000000	.000000	
Y 7	.000000	.000000	
Y8	.000000	.000000	
Y9	.000000	.000000	
Y2	.000000	.000000	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	-1.000000	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	1.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.000000
11)	.000000	.000000
12)	.000000	.000000
13)	.000000	.000000
14)	.000000	.000000
15)	.000000	.000000
16)	.000000	.000000
17)	.000000	.000000
18)	.000000	1.000000
19)	.000000	.000000
20)	.000000	.000000
21)	.000000	.000000
22)	.561938	.000000
23)	.000000	1.000000
24)	.000000	.000000

Appendix D. Model 3 GINO Output for Sample Network

Budget = 0.00

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED CO	ST
R1	.438062	.000000	
X2	.000000	.096742	
X3	.000000	.050208	
X 4	.000000	.024214	
X5	.000000	.089854	
X6	.000000	.048371	
X 7	.000000	.117152	
X8	.000000	.020179	
X 9	.000000	.102690	
V	.868368	.000000	
R2	.382320	.000000	
R3	.370560	.000000	
R5	.300000	.000000	
R6	.382320	.000000	
R7	.370560	.000000	
R8	.197232	.000000	
R4	.197232	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	.000000	.043877	
Y 3	.000000	.043877	
Y 4	.453424	.000000	
Y5	.046576	.000000	
Y6	.000000	.043877	
Y 7	.000000	.043877	
Y8	.453424	.000000	
Y9	.046576	.000000	
Y2	.000000	.043877	
ROW S	LACK OR S	URPLUS PRICE	3
1)	.000000	805175	
2)	.000000	.000000	
4)	.000000	.000000	

5)	.000000	.000000
6)	.000000	.606012
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.099582
10)	.000000	.199163
11)	.000000	.303006
12)	.000000	.000000
13)	.131632	.000000
14)	.075890	.000000
15)	.064130	.000000
16)	.000000	.182192
17)	.000000	.317808
18)	.075890	.000000
19)	.064130	.000000
20)	.000000	.182192
21)	.000000	.317808
22)	.000000	.000000
23)	.000000	.868368

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.478673	.000000	
X2	.000000	.056196	
X3	.069589	.000000	
X 4	.000000	.017892	
X5	.000000	.028490	
X6	.000000	.003138	
X7	.000000	.082962	
X8	.085479	.000000	
X9	.000000	.044445	
V	.864073	.000000	
R2	.427718	.000000	
R3	.408992	.000000	
R5	.342740	.000000	
R6	.427718	.000000	
R 7	.408992	.000000	
R8	.206819	.000000	
R4	.206819	.000000	
R9	.342740	.000000	
R0	.438062	.000000	
Y 1	.000000	.061583	
Y 3	.000000	.061583	
Y 4	.500000	.000000	
Y 5	.000000	.000000	
Y 6	.000000	.061583	
Y 7	.000000	.061583	
Y 8	.500000	.000000	
Y9	.000000	.048818	
Y2	.000000	.061583	
ROW S	LACK OR SU	RPLUS	PRICE
1)	.000000	773472	
2)	.000000	055467	
4)	.000000	.000000	
5)	.000000	.000000	

.000000	.546943
.000000	.000000
.000000	.000000
.000000	.113264
.000000	.226528
.000000	.093907
.000000	.000000
.135927	.000000
.084971	.000000
.066246	.000000
.000000	.226528
000006	.453036
.084971	.000000
.066246	.000000
.000000	.226528
000006	.093907
.040611	.000000
.000000	.864069
	.000000 .000000 .000000 .000000 .000000 .000000

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCEI	O COST
R1	.504205	.000000	
X2	.000000	.048671	
X3	.177788	.000000	
X 4	.000000	.018859	
X5	.000000	.030914	
X6	.000000	.001467	
X7	.000000	.088842	
X8	.125914	.000000	
X9	.000000	.046220	
V	.858754	.000000	
R2	.456901	.000000	
R3	.427171	.000000	
R5	.362957	.000000	
R6	.456901	.000000	
R 7	.427171	.000000	
R8	.221724	.000000	
R4	.221724	.000000	
R9	.362957	.000000	
R0	.438062	.000000	
Y 1	.000000	.065363	
Y 3	.000000	.065363	
Y 4	.499976	.000000	
Y5	.000000	.054845	
Y 6	.000000	.065363	
Y 7	.000000	.065363	
Y8	.499976	.000000	
Y 9	.000049	.000000	
Y2	.000000	.065363	
ROW S	LACK OR SU	JRPLUS F	PRICE
1)		768599	
2)	.000000	050820	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.537199
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.115700
10)	.000000	.231401
11)	.000000	.462732
12)	.000000	.000000
13)	.141246	.000000
14)	.093942	.000000
15)	.064212	.000000
16)	000001	.231389
17)	000002	.074467
18)	.093942	.000000
19)	.064212	.000000
20)	000001	.231389
21)	.000005	.462755
22)	.066142	.000000
23)	.000000	.858756

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.528899	.000000	
X2	.000000	.041726	
X3	.286638	.000000	
X4	.000000	.019370	
X5	.000000	.032547	
X6	.000000	.000045	
X7	.000000	.092621	
X8	.165589	.000000	
X9	.000000	.047110	
\mathbf{v}	.853901	.000000	
R2	.485100	.000000	
R3	.445009	.000000	
R5	.382795	.000000	
R6	.485100	.000000	
R7	.445009	.000000	
R8	.236719	.000000	
R4	.236719	.000000	
R9	.382795	.000000	
R0	.438062	.000000	
Y 1	.000000	.069038	
Y3	.000000	.069038	
Y 4	.499976	.000000	
Y5	.000000	.061016	
Y6	.000000	.069038	
Y 7	.000000	.069038	
Y8	.499976	.000000	
Y 9	.000049	.000000	
Y2	.000000	.069038	
ROW S	LACK OR SU		PRICE
1)		763704	
2)		046261	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.527407
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.118148
10)	.000000	.236296
11)	.000000	.472500
12)	.000000	.000000
13)	.146099	.000000
14)	.102299	.000000
15)	.062209	.000000
16)	.000002	.236285
17)	000006	.054907
18)	.102299	.000000
19)	.062209	.000000
20)	.000002	.236285
21)	.000002	.472523
22)	.090837	.000000
23)	.000000	.853902

Budget = 0.4

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.552718	.000000	
X2	.000000	.046855	
X3	.300000	001083	
X4	.000000	.019390	
X5	.000000	.033569	
X6	.112220	.000000	
X7	.000000	.081117	
X8	.204446	.000000	
X 9	.000000	.047294	
V	.849512	.000000	
R2	.502650	.000000	
R3	.473749	.000000	
R5	.402223	.000000	
R6	.502650	.000000	
R7	.473749	.000000	
R8	.251757	.000000	
R4	.251757	.000000	
R9	.402223	.000000	
R0	.438062	.000000	
Y 1	.000000	.072549	
Y 3	.000000	.072549	
Y 4	.499976	.000000	
Y5	.000000	.067159	
Y6	.000000	.072549	
Y 7	.000000	.072549	
Y8	.499976	.000000	
Y9	.000049	.000000	
Y2	.000000	.072549	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	758930	
2)	.000000	041670	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.517860
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.120535
10)	.000000	.241070
11)	.000000	.482047
12)	.000000	.000000
13)	.150488	.000000
14)	.100420	.000000
15)	.071519	.000000
16)	.000000	.241058
17)	000007	.035813
18)	.100420	.000000
19)	.071519	.000000
20)	.000000	.241058
21)	.000000	.482070
22)	.114655	.000000
23)	.000000	.849512

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.575728	.000000	
X2	.000000	.051545	
X 3	.300000	002203	
X 4	.000000	.019069	
X5	.000000	.033654	
X6	.240766	.000000	
X7	.000000	.068520	
X8	.242567	.000000	
X9	.000000	.046457	
V	.845562	.000000	
R2	.518508	.000000	
R3	.503027	.000000	
R5	.421284	.000000	
R6	.518508	.000000	
R7	.503027	.000000	
R8	.266874	.000000	
R4	.266874	.000000	
R9	.421284	.000000	
R0	.438062	.000000	
Y 1	.000000	.075974	
Y3	.000000	.075974	
Y 4	.499993	.000000	
Y5	.000041	.000000	
Y 6	.000000	.075974	
Y 7	.000000	.075974	
Y 8	.499966	.000000	
Y9	.000000	.073486	
Y 2	.000000	.075974	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	754004	
2)	.000000	037310	
4)	.000000	.000000	
5)	.000000	.000000	

6) .000000 .50	08007
7) .000000 .00	00000
0.000000 .00	00000
9) .000000 .12	23001
10) .000000 .2	45996
11) .000000 .0	16111
12) .000000 .0	00000
13) .154438 .0	00000
14) .097218 .0	00000
15) .081737 .0	00000
16) .000009 .2	245986
17) .000000 .4	191917
18) .097218 .0	00000
19) .081737 .0	00000
20) .000001 .2	245986
21)000006 .0	016111
22) .137666 .0	00000
23) .000000 .8	345564

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	E VALUE	REDUC	ED COST
R1	.650091	.000000	
X2	.000000	.027900	
X 3	.300000	016469	
X 4	.000000	.027058	
X5	.097208	.000000	
X6	.400000	012397	
X 7	.000000	.027900	
X8	.370396	.000000	
X9	.000000	.013250	
V	.835106	.000000	
R2	.582194	.000000	
R3	.582194	.000000	
R5	.485198	.000000	
R6	.582194	.000000	
R7	.582194	.000000	
R8	.320303	.000000	
R4	.320303	.000000	
R9	.485198	.000000	
R0	.438062	.000000	
Y 1	.000000	.092211	
Y 3	.000000	.092211	
Y 4	.500000	.000000	
Y5	.000000	.092211	
Y 6	.000000	.092211	
Y7	.000000	.092211	
Y8	.500000	.000000	
Y9	.000000	.019529	
Y2	.000000	.092211	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	720392	
2)	000004	040721	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.440783
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.139804
10)	.000000	.279608
11)	.000000	.440783
12)	.000000	.000000
13)	.164894	.000000
14)	.096997	.000000
15)	.096997	.000000
16)	.000000	.279608
17)	.000001	.000000
18)	.096997	.000000
19)	.096997	.000000
20)	.000000	.279608
21)	.000001	.440783
22)	.212028	.000000
23)	.000000	.835107

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.970387	.000000	
X2	.000000	.056469	
X3	.117072	.000000	
X 4	.500000	006136	
X5	.107038	.000007	
X6	.000000	.151406	
X7	.700000	074437	
X8	.270698	.000000	
X9	.300000	007010	
V	.900307	.000000	
R2	.966526	.000000	
R3	.891809	.000000	
R5	.870698	.000000	
R6	.966526	.000000	
R 7	.891809	.000000	
R8	.770982	.000000	
R 4	.770982	.000000	
R9	.870698	.000000	
R0	.438062	.000000	
Y 1	.000000	.068318	
Y 3	.000000	.068318	
Y 4	.500000	.000000	
Y 5	.000000	.068318	
Y 6	.000000	.068318	
Y 7	.000000	.068318	
Y8	.500000	.000000	
Y 9	.000000	.036937	
Y2	.000000	.068318	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	657392	
2)	.000000	.273714	
4)	.000000	.000000	
5)	.000000	.000000	

.000000	.314783
.000000	.000000
.000000	.000000
.000000	.171304
.000000	.342608
.000000	.314783
.000000	.000000
.099693	.000000
.095831	.000000
.021114	.000000
000010	.342608
.000003	.000000
.095831	.000000
.021114	.000000
000010	.342608
.000003	.314783
.532325	.000000
.000000	.900301
	.000000 .000000 .000000 .000000 .000000 .000000

Budget = 1.25

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.999660	.000000	
X2	.000000	.118937	
X3	.268396	.000000	
X4	.500000	038606	
X5	.200000	013216	
X6	.000000	.248050	
X7	.700000	158357	
X8	.386871	.000000	
X 9	.300000	055123	
V	.987214	.000000	
R2	.999585	.000000	
R3	.989234	.000000	
R5	.986871	.000000	
R6	.999585	.000000	
R7	.989234	.000000	
R8	.974085	.000000	
R4	.974085	.000000	
R9	.986871	.000000	
R0	.438062	.000000	
Y 1	.000000	.009362	
Y 3	.000000	.009362	
Y 4	.500000	.000000	
Y5	.000000	.009362	
Y 6	.000000	.009362	
Y 7	.000000	.009362	
Y 8	.500000	.000000	
Y9	.000000	.005936	
Y2	.000000	.009362	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	633935	
2)	.000000	.419069	
4)	.000000	.000000	
5)	.000000	.000000	

.000000	.267870
.000000	.000000
.000000	.000000
.000000	.183032
.000000	.366065
.000000	.267870
.000000	.000000
.012786	.000000
.012712	.000000
.002361	.000000
000001	.366065
000002	.000000
.012712	.000000
.002361	.000000
000001	.366065
000002	.267870
.561597	.000000
.000000	.987212
	.000000 .000000 .000000 .000000 .000000 .000000

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLI	E VALUE	REDUC	ED COST
R1	1.000000	.000000	
X2	.000000	000002	
X3	.299995	354998	
X 4	.500000	.000002	
X5	.200000	499997	
X6	.366673	.000000	
X7	.700000	354997	
X8	.400000	.000003	
X9	.300000	499997	
V	.999998	.000000	
R2	1.000000	.000000	
R3	1.000000	.000000	
R5	1.000000	.000000	
R6	1.000000	.000000	
R7	1.000000	.000000	
R8	.999996	.000000	
R4	.999996	.000000	
R9	1.000000	.000000	
R0	.438062	.000000	
$\mathbf{Y}1$.000000	.000000	
Y 3	.000000	.000000	
Y 4	.500000	000004	
Y5	.000000	.000000	
Y6	.000000	.000000	
Y7	.000000	.000000	
Y 8	.500000	.000000	
Y 9	.000000	.000000	
Y2	.000000	.000000	·
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	500000	
2)	.000000	.000001	
4)	.000000	.000000	
5)	.000000	.000000	

6)	.000000	.000000
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.000000
10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.000002	.000000
14)	.000002	.000000
15)	.000002	.000000
16)	.000000	1.000000
17)	.000002	.000000
18)	.000002	.000000
19)	.000002	.000000
20)	.000000	.000000
21)	.000002	.000000
22)	.561938	.000000
23)	.000000	.999996

Appendix E: Model 4 GINO Output for Sample Network

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCE	ED COST
R1	.623068	.000000	
X2	.700000	.000000	
X3	.300000	.000000	
X4	.000000	.110065	
X5	.000000	.000000	
X6	.007132	.000000	
X 7	.252403	.000000	
X8	.000000	.091721	
X9	.000000	.000000	
V	.838465	.000000	
R2	.516542	.000000	
R3	.537996	.000000	
R5	.300000	.000000	
R 6	.516542	.000000	
R7	.537996	.000000	
R8	.461526	.000000	
R4	.461526	.000000	
R9	.300000	.000000	
R0	.438062	.000000	
Y 1	.000000	.074554	
Y3	.000000	.074554	
Y 4	.000000	.000000	
Y5	.499992	.000000	
Y6	.000000	.074554	
Y7	.000000	.074554	
Y8	.000000	.062124	
Y9	.500008	.000000	
Y 2	.000000	.074554	
ROW S	LACK OR SU	JRPLUS	PRICE
1)	.000000	769231	
2)	.000000	.000000	
4)	.000000	.000000	

5)	.000000	.000000
6)	.000000	.230769
7)	.000000	.000000
8)	.000000	.000000
9)	.000000	.076947
10)	.000000	.538462
11)	.000000	.115383
12)	.000000	.000000
13)	.161535	.000000
14)	.055009	.000000
15)	.076462	.000000
16)	000007	.461515
17)	000002	.230769
18)	.055009	.000000
19)	.076462	.000000
20)	000007	.076947
21)	.000003	.230769
22)	.185006	.000000
23)	.000000	.838462

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUC	ED COST
R1	.649999	.000000	
X 2	.700000	.000000	
X 3	.202732	.000000	
X 4	.033722	.000000	
X5	.000000	.000000	
X6	.000000	.000000	
X 7	.437422	.000000	
X8	.000000	.000000	
X9	.000000	.000000	
V	.835117	.000000	
R2	.573643	.000000	
R3	.548635	.000000	
R5	.320233	.000000	
R6	.573643	.000000	
R7	.548635	.000000	
R8	.485116	.000000	
R4	.485116	.000000	
R9	.320233	.000000	
R0	.438062	.000000	
Y 1	.000000	.099320	
Y 3	.000000	.099320	
Y 4	.000000	.099320	
Y5	.500000	.000000	
Y 6	.000000	.099320	
Y7	.000000	.099320	
Y8	.000000	.033757	
Y9	.500000	.000000	
Y2	.000000	.099320	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	584954	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.301184	
7)	.000000	.000000	

8)	.000000	.000000
9)	.000000	.397632
10)	.000000	.397632
11)	.000000	.150592
12)	.000000	.000000
13)	.164883	.000000
14)	.088528	.000000
15)	.063520	.000000
16)	.000000	.000000
17)	.000001	.301184
18)	.088528	.000000
19)	.063520	.000000
20)	.000000	.397632
21)	.000001	.301184
22)	000001	113862
23)	.000000	.835117

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED COS	ST
R 1	.700000	.000000	
X2	.652261	.000000	
X3	.001788	.000000	
X4	.101689	.000000	
X5	.000000	.000000	
X6	.000000	.000000	
X7	.700000	.000000	
X8	.000000	.000000	
X9	.060322	.000000	
V	.830507	.000000	
R2	.633776	.000000	
R3	.583082	.000000	
R5	.361013	.000000	
R6	.633776	.000000	
R7	.583082	.000000	
R8	.530506	.000000	
R4	.530506	.000000	
R9	.361013	.000000	
R0	.438062	.000000	
Y 1	.000000	.100858	
Y 3	.000000	.100858	
Y 4	.000000	.100858	
Y5	.500000	.000000	
Y6	.000000	.100858	
Y7	.000000	.100858	
Y8	.000000	.032224	
Y9	.500000	.000000	
Y2	.000000	.100858	
ROW S	SLACK OR SU	RPLUS PRICE	į
1)	.000000	633724	
2)	.000000	.000000	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.297529	
7)	.000000	.000000	

8)	.000000	.000000
9)	.000000	.404941
10)	.000000	.404941
11)	.000000	.148765
12)	.000000	.000000
13)	.169493	.000000
14)	.103270	.000000
15)	.052575	.000000
16)	.000000	.000000
17)	.000000	.297529
18)	.103270	.000000
19)	.052575	.000000
20)	.000000	.404941
21)	.000000	.297529
22)	.000000	068747
23)	.000000	.830507

OBJECTIVE FUNCTION VALUE

R1	VARIABLE	VALUE	REDUC	ED COST
X3	R 1	.749991	.000000	
X4	X2	.157445	.000000	
X5	X3	.000000	.038032	
X6	X4	.247446	.000000	
X7	X5	.000000	.009366	
X8	X6	.000000	.062813	
X9	X7	.700000	005522	
V .815050 .000000 R2 .720005 .000000 R3 .565034 .000000 R5 .465078 .000000 R6 .720005 .000000 R7 .565034 .000000 R8 .532626 .000000 R4 .532626 .000000 R9 .465078 .000000 R0 .438062 .000000 Y1 .000000 .052957 Y3 .000000 .052957 Y4 .149166 .000000 Y5 .350834 .000000 Y6 .000000 .052957 Y7 .000000 .052957 Y8 .149166 .000000 Y9 .350834 .000000	X8	.022223	000106	
R2	X9	.151014	.000000	
R3	V	.815050	.000000	
R5	R2	.720005	.000000	
R6	R3	.565034	.000000	
R7	R5	.465078	.000000	
R8	R6	.720005	.000000	
R4	R7	.565034	.000000	
R9 .465078 .000000 R0 .438062 .000000 Y1 .000000 .052957 Y3 .000000 .052957 Y4 .149166 .000000 Y5 .350834 .000000 Y6 .000000 .052957 Y7 .000000 .026879 Y8 .149166 .000000 Y9 .350834 .000000 Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000	R8	.532626	.000000	
R0 .438062 .000000 Y1 .000000 .052957 Y3 .000000 .052957 Y4 .149166 .000000 Y5 .350834 .000000 Y6 .000000 .052957 Y7 .000000 .026879 Y8 .149166 .000000 Y9 .350834 .000000 Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS PRICE 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000	R 4	.532626	.000000	
Y1	R9	.465078		
Y3	R0	.438062	.000000	
Y4				
Y5		.000000	.052957	
Y6 .000000 .052957 Y7 .000000 .026879 Y8 .149166 .000000 Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS PRICE 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
Y7 .000000 .026879 Y8 .149166 .000000 Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
Y8 .149166 .000000 Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS PRICE 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
Y9 .350834 .000000 Y2 .000000 .052957 ROW SLACK OR SURPLUS PRICE 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
Y2 .000000 .052957 ROW SLACK OR SURPLUS PRICE 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
ROW SLACK OR SURPLUS 1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000				
1) .000000470764 2) .000000 .169180 4) .000000 .000000 5) .000000 .000000	Y2	.000000	.052957	
2) .000000 .169180 4) .000000 .000000 5) .000000 .000000	ROW S	LACK OR SU	JRPLUS	PRICE
2) .000000 .169180 4) .000000 .000000 5) .000000 .000000	1)	.000000	470764	
4) .000000 .000000 5) .000000 .000000				
5) .000000 .000000	•		.000000	
	•			
	6)	.000000	.241322	
7) .000000 .000000				
8) .000000 .140996			.140996	

.000000	.207290
.000000	.414580
.000000	.120661
.000000	.000000
.184950	.000000
.154963	.000000
000007	.000000
.000008	.243631
000006	.185871
.154963	.000000
000007	.140996
.000008	.243631
000006	.185871
000009	326133
.000000	.815051
	.000000 .000000 .000000 .184950 .154963 000007 .000008 000006 .154963 000007 .000008 000006 000009

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCI	ED COST
R1	.799990	.000000	
X2	.000000	.123038	
X 3	.000000	.098875	
X 4	.377600	000030	
X5	.000000	.110479	
X 6	.000000	.373122	
X 7	.700000	062353	
X8	.131397	.000000	
X 9	.031945	.000000	
V	.820755	.000000	
R2	.788666	.000000	
R3	.679621	.000000	
R5	.641874	.000000	
R6	.788666	.000000	
R 7	.679621	.000000	
R8	.441510	.000000	
R4	.441510	.000000	
R9	.641874	.000000	
R0	.438062	.000000	
Y1	.000000	.179240	
Y 3	.000000	.179240	
Y 4	.500000	.000000	
Y5	.000000	.179240	
Y6	.000000	.179240	
Y 7	.000000	.179240	
Y 8	.500000	.000000	
Y9	.000000	.179240	
Y2	.000000	.179240	
ROW S	LACK OR SU	RPLUS	PRICE
1)	.000000	.847671	
2)	.000000	.692450	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
7)	.000000	.000000	
8)	.000000	.000000	

9)	.000000	.250000
10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.179245	.000000
14)	.167921	.000000
15)	.058875	.000000
16)	.000005	.500000
17)	.021129	.000000
18)	.167921	.000000
19)	.058875	.000000
20)	.000005	.500000
21)	.021129	.000000
22)	000010	-1.347671
23)	.000000	.820760

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: OBJECTIVE FUNCTION VALUE

VARIABLE	E VALUE	REDUCI	ED COST
R1	.849990	.000000	
X 2	.000000	.115702	
X 3	.000000	.252107	
X 4	.458485	000115	
X5	.000000	.270208	
X 6	.000000	.377242	
X7	.504531	.000000	
X8	.198997	.000000	
X9	.000000	.156719	
V	.754704	.000000	
R2	.839679	.000000	
R3	.789431	.000000	
R5	.765827	.000000	
R6	.839679	.000000	
R 7	.789431	.000000	
R8	.359409	.000000	
R4	.359409	.000000	
R9	.765827	.000000	
R0	.438062	.000000	
Y 1	.000000	.245291	
Y 3	.000000	.245291	
Y 4	.500000	.000000	
Y5	.000000	.245291	
Y 6	.000000	.245291	
Y 7	.000000	.245291	
Y8	.500000	.000000	
Y9	.000000	.245291	
Y2	.000000	.245291	
ROW S	SLACK OR SU	JRPLUS	PRICE
1)	.000000	.693578	
2)	.000000	.709758	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
7)	.000000	.000000	
8)	.000000	.000000	
9)	.000000	.250000	

10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.245296	.000000
14)	.234985	.000000
15)	.184736	.000000
16)	.000005	.500000
17)	.161132	.000000
18)	.234985	.000000
19)	.184736	.000000
20)	.000005	.500000
21)	.161132	.000000
22)	000010	-1.193578
23)	000000	754709

OBJECTIVE FUNCTION VALUE

VARIABL	E VALUE	REDUC	ED COST
R1	.900000	.000000	
X2	.000000	.075393	
X3	.000000	.268046	•
X 4	.500000	008827	
X5	.000000	.277641	
X6	.000000	.315153	
X7	.318948	.000000	
X8	.257193	.000000	
X9	.000000	.185182	
V	.699877	.000000	
R2	.891842	.000000	
R3	.871588	.000000	
R5	.857193	.000000	
R6	.891842	.000000	
R 7	.871588	.000000	
R8	.299755	.000000	
R4	.299755	.000000	
R9	.857193	.000000	
R0	.438062	.000000	
Y 1	.000000	.300123	
Y 3	.000000	.300123	
Y 4	.500000	.000000	
Y5	.000000	.300123	
Y 6	.000000	.300123	
Y7	.000000	.300123	
Y8	.500000	.000000	
Y9	.000000	.300123	
Y2	.000000	.300123	
ROW	SLACK OR SU	JRPLUS	PRICE
1)	.000000	.528304	
2)	.000000	.616571	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
7)	.000000	.000000	

8)	.000000	.000000
9)	.000000	.250000
10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.300123	.000000
14)	.291965	.000000
15)	.271711	.000000
16)	.000000	.500000
17)	.257316	.000000
18)	.291965	.000000
19)	.271711	.000000
20)	.000000	.500000
21)	.257316	.000000
22)	.000000	-1.028304
23)	.000000	.699877

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCEI	O COST
R1	.949999	.000000	
X2	.000000	.050511	
X 3	.000000	.284104	
X 4	.500000	034071	
X5	.000000	.288316	
X6	.000000	.280983	
X7	.166821	.000000	
X 8	.333256	.000000	
X 9	.000000	.207729	
V	.650427	.000000	
R2	.945470	.000000	
R3	.939984	.000000	
R5	.933256	.000000	
R6	.945470	.000000	
R7	.939984	.000000	
R8	.250855	.000000	
R4	.250855	.000000	
R9	.933256	.000000	
R0	.438062	.000000	
Y 1	.000000	.349572	
Y3	.000000	.349572	
Y 4	.500000	.000000	
Y5	.000000	.349572	
Y 6	.000000	.349572	
Y 7	.000000	.349572	
Y8	.500000	.000000	
Y 9	.000000	.349572	
Y2	.000000	.349572	
ROW S	LACK OR SU	JRPLUS F	RICE
1)	.000000	.455145	
2)	.000000	.568282	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
7)	.000000	.000000	

8)	.000000	.000000
9)	.000000	.250000
10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.349573	.000000
14)	.345043	.000000
15)	.339557	.000000
16)	.000000	.500000
17)	.332830	.000000
18)	.345043	.000000
19)	.339557	.000000
20)	.000000	.500000
21)	.332830	.000000
22)	000001	955145
23)	.000000	.650428

OBJECTIVE FUNCTION VALUE

VARIABI	E VALUE	REDUC	ED COST
R 1	1.000000	.000000	
X2	.000000	.031920	
X3	.000000	.298480	
X 4	.500000	053573	
X5	.000000	.298620	
X6	.000000	.257040	
X7	.033333	.000000	
X8	.400000	.000000	
X9	.000000	.226480	
V	.603973	.000000	
R2	1.000000	.000000	
R3	1.000000	.000000	
R5	1.000000	.000000	
R6	1.000000	.000000	
R 7	1.000000	.000000	
R8	.207947	.000000	
R4	.207947	.000000	
R9	1.000000	.000000	
R0	.438062	.000000	
Y1	.000000	.396027	
Y3	.000000	.396027	
Y4	.500000	.000000	
Y5	.000000	.396027	
Y6	.000000	.396027	
Y7	.000000	.396027	
Y8	.500000	.000000	
Y9	.000000	.396027	
Y2	.000000	.396027	
ROW	SLACK OR SU	IRPLUS	PRICE
1)	.000000	.405831	
2)	.000000	.535733	
4)	.000000	.000000	
5)	.000000	.000000	
6)	.000000	.000000	
7)	.000000	.000000	

8)	.000000	.000000
9)	.000000	.250000
10)	.000000	.500000
11)	.000000	.000000
12)	.000000	.000000
13)	.396027	.000000
14)	.396027	.000000
15)	.396027	.000000
16)	.000000	.500000
17)	.396027	.000000
18)	.396027	.000000
19)	.396027	.000000
20)	.000000	.500000
21)	.396027	.000000
22)	.000000	905831
23)	.000000	.603973

Appendix F: Model 5 Results for Sample Network

R1	Model 5	Model 4	V(B=0.512
0.438062	0.75917	0.868367	
0.475			
0.5			
0.525			
0.55			
0.57574	0.765	0.85	
0.6			
0.625	0.767543	0.838	
0.65	0.76	0.84	
0.675			
0.7	0.752278	0.830505	
0.725		<u></u>	
0.75	0.7	0.815	
0.775			
0.8	0.641509	0.820755	0.829
0.825			
0.85	0.509409	0.754704	0.7637
0.875			
0.9	0.399755	0.699877	0.707
0.925			
0.95	0.30087	0.650427	0.6575
0.975			
1	0.207947	0.603973	0.610676

Appendix G. GINO Input for Network B Models

MODEL to prove importance (or lack thereof):

```
1) MAX = V;
  2) X62 = (.04 + X3) * (1.7 + X6 + X7 + X8 - (.5 + X6)) * (.6 + X7)
                (1.1 + X6 + X7 - (.5 + X6)) * (.6 + X7) * (.6 + X8));
   3) X69 = (.04 + X3) * (1.2 + X7 + X8 - (.6 + X7) * (.6 + X8));
   4) X42 = 1.3 + X4 + X5 - (.8 + X4) * (.5 + X5);
   5) R0 = (.07 + X1) * U + (.93 - X1) * D;
   6) .5 * X1 + .5 * X3 + .8 * X4 + .5 * X5 + .5 * X6 + .6 * X7 + .6 * X8
                 + X9 + X10 + X11 + .7 * X12 < .00;
   7) XBU = X62 + X42 - X62 * X42 + X11 - X11 * (X62 + X42 - X62 * X42);
   8) D = (.7 + X12) * (.52 + X9) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.548 + X10) + DL - DL * (.7 + X12) * (.7 + X12)
                  X12)*(.52+X9)*(.548+X10);
   9) DL = X69 + X5 + .5 - X69 * (.5 + X5);
10) Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8 + Y9 + Y10 + Y11 + Y12 = 1;
11) V < 1 - (1 - Y1) * (R0 - D):
12) X102 = .87 * (.7 + X12) * (.52 + X9);
13) X1021 = (.7 + X12) * (.52 + X9) * (.548 + X10);
14) V < 1 - (1 - Y2) * (-1) * ((.07 + X1) * (X69 + X11 - X69 * Y21) * (X69 + X60 + X
                   X11 + .03 * (X102 + .6 - .6 * X102) + .97 * X102) + (.93 + X1)
                   * (X1021 + X69 - X1021 * X69)) - (1 - Y2) * R0;
15) U = .03 * (XBU + .6 - .6 * XBU + X102 - X102 * (XBU + .6 - .6 * XBU + .6
                   XBU) + .97 * (XBU + X102 - XBU * X102);
 16) V < 1 - (1 - Y9) * (R0 - ((.07 + X1)) * (.03 * (XBU + .6 - Y9)) * (.03 * (XBU + .6 - Y9)) * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.
                   XBU * .6 ) + .97 * XBU ) + ( .93 - X1 ) * DL ) );
  17) V < 1 - (1 - Y12) * (R0 - ((.07 + X1)) * (.03 * (XBU + .6 - Y12)) * (.03 * (XBU + .6 - Y12)) * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 * (.03 *
                   XBU * .6 ) + .97 * XBU ) + ( .93 - X1 ) * DL ) );
  18) V < 1 - (1 - Y10) * (R0 - ((.07 + X1)) * U + (.93 - X1) * DL
                   ));
  19) R0 > .5;
 20) U3 = X102 + X11 - X102 * X11 + X42 - X42 * (X102 + X11 - X102 * X11)
                   );
 21) V < 1 - (1 - Y3) * (R0 - (.07 + X1)) * (U3 + .03 * .6) + (.93)
                   -X1)*(X1021+X5+.5-(.5+X5)*X1021));
 22) V < 1 - (1 - Y11) * (R0 - ((.07 + X1)) * (.03 * (X62 + X42 - Y11)) * (.03 * (.03 * (.04 + X42)) * (.04 + X42) * (.04 + X42
                   X62 * X42 + (.6 + X102 - .6 * X102) - (X42 + X62 - X42 * X62) *
                    (.6 + X102 - .6 * X102)) - .97 * (X62 + X42 - X62 * X42 + X102 -
                    X102 * (X62 + X24 - X62 * X42))) + (.93 - X1) * D));
  23) V < 1 - (1 - Y4) * (R0 - ((.03 * UU4 + (.5 + X5) - UU4 * (.5 + X5) + UU4 + (.5
                     + X5 + .97 * (X69 + X102 - X69 * X102)) * (.07 + X1) + (.93)
                     -X1)*D));
```

```
24) UU4 = X11 + .6 - .6 * X11 + X69 - X69 * (X11 + .6 - X11 * .6) + X102 - X102 * (X11 + .6 - X11 * .6 + X69 - X69 * (X11 + .6 - X11 * .6));
```

END

SLB	X3	.000000
SUB	X3	.960000
SLB	X6	.000000
SUB	X6	.500000
SLB	X 7	.000000
SUB	X7	.400000
SLB	X 8	.000000
SUB	X8	.400000
SLB	X 4	.000000
SUB	X 4	.200000
SLB	X5	.000000
SUB	X5	.500000
SLB	X1	.000000
SUB	X 1	.930000
SLB	X9	.000000
SUB	X9	.480000
SLB	X10	.000000
SUB	X10	.552000
SLB	X 11	.000000
SUB	X11	1.000000
SLB	X12	.000000
SUB	X12	.300000
SLB	Y 1	.000000
SLB	Y2	.000000
SLB	Y 3	.000000
SLB	Y 4	.000000
SLB	Y5	.000000
SLB	Y6	.000000
SLB	Y 7	.000000
SLB	Y8	.000000
SLB	Y9	.000000
SLB	Y10	.000000
SLB	Y 11	.000000
SLB	Y12	.000000

LEAVE

Complete Model (Unimportant components fixed):

```
1) MAX = R0;
      2) X62 = (.04 + X3) * (1.7 + X6 + X7 + X8 - (.5 + X6)) * (.6 + X7)
                (1.1 + X6 + X7 - (.5 + X6) * (.6 + X7) * (.6 + X8));
       3) X69 = (.04 + X3) * (1.2 + X7 + X8 - (.6 + X7) * (.6 + X8));
      4) X42 = 1.3 + X4 + X5 - (.8 + X4) * (.5 + X5);
       5) R0 = (.07 + X1) * U + (.93 - X1) * D;
       6) .5 * X1 + .5 * X3 + .8 * X4 + .5 * X5 + .5 * X6 + .6 * X7 + .6 * X8
                  < .00:
       7) Y1 + Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8 + 0.00 = 1;
       8) D = .7 + X5 - .2 * (X5 + .5) + X69 - X69 * (.7 + X5 - .2 * (X5 + ...))
                  .5));
       9) U = .03 * (.73 + (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X42) - .73 * (X62 + X42 - X62 * X62 * X42) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62 * X62) - .73 * (X62 + X62 * X62 * X62) - .73 * (X62 + X62 * X62 *
                  X62 * X42) + .97 * (.32 + X62 + X42 - X62 * X42 - .32 * (X62 + X62 + X
                   X42 - X62 * X42));
     10) V < 1 - (1 - Y1) * (R0 - D);
     11) V < 1 - (1 - Y2) * (R0 - (.07 + X1)) * (.03 * (.73 + X62 - .73))
                   *X62) + .97*(.32 + X62 - .32 * X62)) - (.93 - X1)*(.2 +
                   X69 - .2 * X69));
      12) V < 1 - (1 - Y3) * (R0 - (.07 + X1)) * (.03 * (.73 + X42 - .73))
                   *X42) + .97*(.32 + X42 - .32 + X42)) - (.93 - X1)*(.7 +
                   X5 - .2 * (X5 + .5));
       13) V < 1 - (1 - Y4) * (R0 - (.07 + X1)) * (.03 * (.73 + X62 - .73))
                     * X62 + .5 + X5 - (.5 + X5) * (.73 + X62 - .73 * X62)) + .97 *
                     (.32 + X69 - .32 * X69 + .5 + X5 - (.5 + X5) * (.32 + X69 - .32)
                     * X69)))-(.93-X1)*D);
       14) V < 1 - (1 - Y5) * (R0 - (.07 + X1)) * (.03 * (.73 + X62 - .73))
                     *X62) + .97*(.32 + X62 - .32 * X62)) - (.93 - X1)*(X69 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .32 + .
                     .2 - .2 * X69));
       15) V < 1 - (1 - Y6) * (R0 - (.07 + X1) * .03 * (X69 + X42 - X69 * .03 * (X69 + X42 - X69 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .04 * .0
                     X42 + .73 - .73 * (X69 + X42 - X69 * X42)) + .97 * (X69 + X42 - X69 * X42)
                     X69 * X42 + .32 - .32 * (X69 + X42 - X69 * X42)) - (.93 - X1) *
                     D);
END
SLB
                                                 X3
                                                                                                      .000000
SUB
                                                  X3
                                                                                                      .960000
SLB
                                                 X6
                                                                                                      .000000
SUB
                                                  X6
                                                                                                      .500000
SLB
                                                  X7
                                                                                                      .000000
                                                   X7
SUB
                                                                                                      .400000
 SLB
                                                  X8
                                                                                                      .000000
```

SUB	X8	.400000
SLB	X 4	.000000
SUB	X 4	.200000
SLB	X5	.000000
SUB	X5	.500000
SLB	X 1	.000000
SUB	X 1	.930000
SLB	Y 1	.000000
SLB	Y2	.000000
SLB	Y 3	.000000
SLB	$\mathbf{Y}4$	000000

LEAVE

Appendix H. GINO Output to test importance

1) MAX = V;

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS:

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED COST
R0	.775643	.000000
X62	.148658	.000000
X 3	.269703	.000000
X 6	.000000	.603044
X7	.000000	.633853
X8	.000000	.641217
X69	.260151	.000000
X42	.900000	.000000
X4	.000000	1.032710
X5	.000000	.964810
X 1	.230317	.000000
U	.942873	.000000
D	.703865	.000000
X9	.000000	.907518
X10	.000000	1.043265
X11	000010	1.050157
X12	.000000	.622366
XBU	.914865	.000000
DL	.630075	.000000
Y 1	.000000	.110762
Y 2	.121289	.000428
Y 3	.878711	.000000
Y 4	.000000	.110762
Y 5	.000000	.110762
Y 6	.000000	.110762
Y 7	.000000	.110762
Y 8	.000000	.110762
Y9	.000000	.110762
Y10	.000000	.110762
Y 11	.000000	.110762
Y12	.000000	.110762
V	.889617	.000000
X102	.316680	.000000

X1021	.199472	.000000	
U3	.931667	.000000	
UU4	.797776	.000000	
X24	5.651591	.000000	
ROW	SLACK OR S	SURPLUS	PRICE
2)	.000000	015850	
3)	.000000	.728369	
4)	.000000	131910	
5)	.000000	786526	
6)	.000000	1.208444	
7)	.000000	158500	
8)	.000000	550319	
9)	.000000	440546	
10)	.000000	.110762	
11)	.038605	.000000	
12)	.000000	.208298	
13)	.000000	.657364	
14)	000004	.878292	
15)	.000000	236207	
16)	.050802	.000000	
17)	.050802	.000000	
18)	.058753	.000000	
19)	.275643	.000000	
20)	.000000	.004433	
21)	.000001	.121708	
22)	.000001	.000000	
23)	.008811	.000000	
24)	.000000	.000000	

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED COST
R0	.799998	.000000
X62	.106950	.000000
X3	.182812	.000000
X6	.000000	1.113667
X 7	.000000	1.219571
X8	.000000	1.207543
X69	.187162	.000000
X42	.919506	.000000
X 4	.000000	1.614949
X5	.097529	010338
X 1	.219659	.000000
${f U}$.951763	.000000
D	.738112	.000000
X 9	.000000	1.652362
X10	.000000	1.814745
X11	.000000	2.039619
X12	.000000	1.132176
XBU	.928115	.000000
DL	.672856	.000000
Y 1	.000000	.199407
Y2	.198901	.000000
Y3	.801099	.000000
Y 4	.000000	.199407
Y5	.000000	.199407
Y 6	.000000	.199407
Y7	.000000	.199407
Y8	.000000	.199407
Y9	.000000	.199407
Y10	.000000	.199407
Y11	.000000	.199407
Y12	.000000	.199407
V	.800589	.000000
X102	.316680	.000000
X1021	.199472	.000000
U3	.944997	.000000
UU4	.777829	.000000

X24	4.683695	.000000

ROW	SLACK OR	SURPLUS	PRICE
2)	.000000	.035986	
3)	.000000	1.302940	
4)	.000000	.407085	
5)	.000000	2.300126	
6)	.000000	2.223486	
7)	.000000	.447068	
8)	.000000	1.633874	
9)	.000000	1.307962	
10)	.000000	.199407	
11)	.137525	.000000	
12)	.000000	.230499	
13)	.000000	.588404	
14)	.000004	.801098	
15)	.000000	.666252	
16)	.146582	.000000	
17)	.146582	.000000	
18)	.153057	.000000	
19)	000002	-2.981446	
20)	.000000	.011459	
21)	.000005	.198902	
22)	.000003	.000000	
23)	.093847	.000000	
24)	.000000	.000000	

OBJECTIVE FUNCTION VALUE

VARIABLE	VALUE	REDUCED COST
R0	.900000	.000000
X62	.019200	.000000
X3	.000000	.016844
X 6	.000000	.555682
X7	.000000	.656583
X8	.000000	.656296
X69	.033600	.000000
X42	.968059	.000000
X 4	.000000	.863365
X5	.340296	.000000
X 1	.159704	.000000
U	.978979	.000000
D	.876448	.000000
X9	.000000	.799846
X10	.000000	.884340
X11	.000000	.996739
X12	.000000	.546545
XBU	.968672	.000000
DL	.845662	.000000
Y 1	.000000	.400180
Y 2	.297976	.000000
Y3	.702024	.000000
Y 4	.000000	.400180
Y5	.000000	.400180
Y 6	.000000	.400180
Y 7	.000000	.400180
Y8	.000000	.400180
Y 9	.000000	.400180
Y10	.000000	.400180
Y11	.000000	.400180
Y12	.000000	.400180
V	.599821	.000000
X102	.316680	.000000
X1021	.199472	.000000
U3	.978174	.000000
UU4	.735856	.000000

X24	4.695383	.000000

ROW	SLACK OR	SURPLUS	PRICE
2)	.000000	.004777	
3)	.000000	.638689	
4)	.000000	.160633	
5)	.000000	.970361	
6)	.000000	1.111273	
7)	.000000	.149568	
8)	.000000	.747465	
9)	.000000	.598367	
10)	.000000	.400180	
11)	.376627	.000000	
12)	.000000	.118678	
13)	.000000	.508079	
14)	000001	.702023	
15)	.000000	.222896	
16)	.374227	.000000	
17)	.374227	.000000	
18)	.376465	.000000	
19)	.000000	-1.551988	
20)	.000000	.020395	
21)	.000000	.297977	
22)	.227094	.000000	
23)	.307036	.000000	
24)	.000000	.000000	

OBJECTIVE FUNCTION VALUE

VARIABLI	E VALUE	REDUCED COST
R0	1.000000	.000000
X62	.019200	.000000
X3	.000000	.123447
X6	.000000	.467051
X7	.000000	.553916
X 8	.000000	.553916
X69	.033600	.000000
X42	1.000000	.000000
X 4	.000000	.747281
X5	.500000	.000000
X1	.000000	.000000
U	1.000000	.000000
D	1.000000	.000000
X9	.000000	.739932
X10	.000000	.769803
X11	.000000	.900128
X12	.000000	.509631
XBU	1.000000	.000000
DL	1.000000	.000000
$\mathbf{Y}1$.000000	.541496
Y2	.291328	.000000
Y 3	.708672	.000000
Y 4	.000000	.541496
Y5	.000000	.541496
Y6	.000000	.541496
Y7	.000000	.541496
Y 8	.000000	.541496
Y 9	.000000	.541496
Y10	.000000	.541496
Y11	.000000	.541496
Y12	.000000	.541496
V	.458507	.000000
X102	.316680	.000000
X1021	.199472	.000000
U3	1.000000	.000000
UU4	.735856	.000000

X24	4.695383	.000000	
ROW	SLACK OR S	SURPLUS	PRICE
2)	.000000	.000000	
3)	.000000	.409053	
4)	.000000	.037531	
5)	.000000	.726543	
6)	.000000	.934102	
7)	.000000	.034127	
8)	.000000	.675685	
9)	.000000	.540905	
10)	.000000	.541496	
11)	.541493	.000000	
12)	.000000	.034523	
13)	.000000	.451370	
14)	.000000	.708676	
15)	.000000	.050858	
16)	.541493	.000000	
17)	.541493	.000000	
18)	.541493	.000000	
19)	.000000	-1.313633	
20)	.000000	.005941	
21)	000010	.291324	
22)	.485153	.000000	
23)	.514590	.000000	
24)	.000000	.000000	

Appendix I. GINO Output for Network B

SOLUTION STATUS: OPTIMAL TO TOLERANCES. DUAL CONDITIONS: SATISFIED.

OBJECTIVE FUNCTION VALUE

1)	.790206						
VARIAB:	LE VALUE	REDU	CED COST				
R0	.793277	.000000					
X62	.259200	.000000					
X 3	.500000	.000000					
X 6	.000000	.269522					
X7	.000000	.257790					
X 8	.000000	.230584					
X69	.453600	.000000					
X42	.900000	.000000					
X 4	.000000	.442494					
X5	.000000	.598047					
X 1	.000000	.466995					
U	.950537	.000000					
D	.781440	.000000					
$\mathbf{Y}1$.000000	.104897					
Y2	.105062	.000000					
Y 3	.000000	.104897					
Y 4	.000000	.104897					
Y5	.105062	.000000					
Y6	.789876	.000000					
Y 7	.000000	.104897					
Y 8	.000000	.104897					
V	.790206	.000000					
ROW	SLACK OR SU	JRPLUS	PRICE				
2)	.000000	.033587			3)	.00000	0
.296485							
4)	.000000	036445			5)	.00000	- 00
.822990							
6)	.000000	.530339			7)	.00000	00
.104897							
8)	.000000	744850			9)	.00000	- 00
.057609							
10)	.197957	.000000		11)	.0000	00	.447469
12)	.098780	.000000		13)	.2004	32	.000000
14)	.000000	.447469					
15)	.000000	.105062					

16) .293277 .000000

OBJECTIVE FUNCTION VALUE

1)	.559629				
VARIABL	E VALUE	REDUC	CED COST		
R0	.899998	.000000			
X62	.095643	.000000			
X3	.159257	.000000			
X 6	.000000	.474923			
X 7	.000000	.525812			
X8	.000000	.516925			
X69	.167376	.000000			
X42	.968148	.000000			
X4.	.000000	.761195			
X5	.340743	.000000			
X1	.000000	.457012			
U	.980767	.000000			
D	.893919	.000000			
Y 1	.000000	.220184			
Y 2	.216064	.000000			
Y 3	.000000	.220184			
Y 4	.000000	.220184			
Y5	.216064	.000000			
Y 6	.567873	.000000			
Y 7	.000000	.220184			
Y 8	.000000	.220184			
V	.559629	.000000			
ROW	SLACK OR SU	IRPLUS	PRICE		
2)	.000000	.029734			
3)	.000000	.546701			
4)	.000000	022563			
5)	.000000	.678280			
6)	.000000	.947002			
7)	.000000	.220184			
8)	.000000	.717631			
9)	.000000	.047480	10)	.4342	.000000
11)	.000003	.391969	12) .	485441	.000000
13)	.435513	.000000	14) .	000003	.391969
15)	.000000	.216063	16)	.000002	-1.386203

OBJECTIVE FUNCTION VALUE

1)	.441091					
VARIAB	LE VALUE	REDUC	CED CO	ST		
R0	1.000000	.000000				
X62	.019200	.000000				
X 3	.000000	.000000				
X6	.000000	.345946				
X7	.000000	.408690				
X8	.000000	.407193				
X69	.033600	.000000				
X42	1.000000	.000000				
X 4	.000000	.553129				
X5	.500000	.000000				
X 1	.000000	.423208				
U	1.000000	.000000				
D	1.000000	.000000				
Y 1	.000000	.279455				
Y2	.269250	.000000				
Y3	.000000	.279455				
Y 4	.000000	.279455				
Y5	.269250	.000000				
Y6	.461500	.000000				
Y 7	.000000	.279455				
Y8	.000000	.279455				
V	.441091	.000000				
U11	1.000000	.000000		U12	1.00000	000000. 00
U21	1.000000	.000000		U22	1.00000	000000.
X666	.032000	.000000	2	X665	.04388	.000000
ROW	SLACK OR SU	פוז זממו	PRICE	7		
2)	.000000	.024958	TRICE	3)	.000000	.397293
4)		075980		5)	.000000	
6)	.000000	.691412		7)	.000000	
8)	.000000	.466812		9)	.000000	
10)	.558909	.000000	11)	.000		.365375
10)	.626809	.000000	13)	.558		.000000
14)	.000000	.365375	15)	.000		.269250
16)		-1.035944	17)		8909	.000000
18)	.558909	.000000	11)	.02	0707	.000000
10)	.550707	,000000	,			

Appendix J. FUZZYFTA Input and Output

FUZZY FAULT TREE ANALYSIS INFUZZ.DAT &PARAMS NUMG=12,IOFLAG = 1,N1=0,M1=0**GATE DESCRIPTION SECTION** NO. NAME DESCRIPTION TOP TOP EVENT, A, B & C INPUTS 1 AND GATE, A1, A2, A3 & A4 INPUTS 2 Α AND GATE, B1, B2, A3 & A4 INPUTS 3 В 4 \mathbf{C} AND GATE, C1 & C2 INPUTS FIRST BOTTOM EVENT TO AND GATE A 6 A2 SECOND BOTTOM EVENT TO AND GATE A 7 **A3** THIRD BOTTOM EVENT TO AND GATE A 8 FOURTH BOTTOM EVENT TO AND GATE A **A**4 9 B1 FIRST BOTTOM EVENT TO AND GATE B 10 SECOND BOTTOM EVENT TO AND GATE B **B2** 11 **C**1 FIRST BOTTOM EVENT TO AND GATE C 12 C2 SECOND BOTTOM EVENT TO AND GATE C LOGIC SECTION NO. NAME TYPE N,G INPUT GATES 1 TOP OR 3 2 3 4 2 2 5 6 7 8 Α AND 3 В AND 2 7 8 9 10 4 \mathbf{C} AND 4 11 12 5 **A**1 BE 0 6 **A2** BE 0 7 **A3** BE 8 **A**4 BE 0 9 B1 BE 0 10 B2 0 BE**C**1 BE 11 **C**2 12 BE0 **BOTTOM EVENT PROBABILITY SECTION** NO. NAME IPROB QL PLQR PR 5 1 0.1200 0.1500 0.2500 0.2700 A1 1 0.2500 0.2800 0.3300 0.3600 6 A2 7 1 0,2000 0.2200 0.2700 0.3000 8 B2 1 0.0500 0.1000 0.2000 0.2500 C1 1 0.0500 0.1000 0.2000 0.2500 10 C2 1 0.0500 0.1000 0.2000 0.2500 **C**3 1 0.0500 0.1000 0.2000 0.2500 11 12 C4 1 0.0500 0.1000 0.2000 0.2500

12:52

FUZZY FAULT TREE ANALYSIS INFUZZ.DAT

FUZZY LOGIC FAILURE PROBABILITY RANGE OF TOP EVENT

Q,L P,L P,R Q,R .184E+00 .337E+00 .473E+00 .566E+00

FUZZY LOGIC PROBABILITY RANGE OF ALL GATES (BOTTOM EVENTS NOT INCLUDED)

NO.	NAN	ME Q,L	P,L	P,R	Q,R
1	TOP	.184E+00	.337E+00	.473E+00	.566E+00
3	В	.405E-01	.145E+00	.216E+00	.282E+00
6	B2	.220E+00	.712E+00	.812E+00	.100E+01
7	В3	.614E+00	.638E+00	.634E+00	.641E+00

FUZZY LOGIC IMPORTANCE FACTORS

NO.	NAM	Æ	IMP. FA	CTOR	RANK
4	C	.769	92E+00	1	
5	B1	.46	29E+00	2	
9	C2	.42	92E+00	3	
10	C3	.42	265E+00	4	
2	Α	.75	13E-01	5	
12	C5	.72	223E-02	6	
8	C1	.71	80E-02	7	
11	C4	.65	597E-02	8	

POINT ESTIMATE FAILURE PROBABILITY OF TOP EVENT

FAILURE PROBABILITY = .406E+00

POINT ESTIMATE PROBABILITY OF ALL GATES (BOTTOM EVENTS NOT INCLUDED)

NO.	NAME	PROBABILITY
1	TOP	.406E+00
3	В	.179E+00
6	B2	.762E+00
7	В3	.636E+00

Appendix K. Linear Program For Sample Network

MAX V SUBJECT TO

- 2) V 0.01 Y2 <= 0.99
- 3) $V 0.12 Y3 \le 0.88$
- 4) $V 0.63 Y4 \le 0.37$
- 5) V 0.16 Y5 <= 0.84
- 6) $V 0.01 Y6 \le 0.99$
- 7) $V 0.4 Y7 \le 0.6$
- 8) $V 0.43 Y8 \le 0.57$
- 9) V 0.16 Y9 <= 0.84
- 10) Y2 + Y3 + Y4 + Y5 + Y6 + Y7 + Y8 + Y9 = 1 END

LP OPTIMUM FOUND AT STEP 5

OBJECTIVE FUNCTION VALUE

1) .6881278

VARIABLE	VALUE	REDUCED COST
V	.688128	.000000
Y2	.000000	.155936
Y3	.000000	.155936
Y 4	.504965	.000000
Y5	.000000	.155936
Y6	.000000	.155936
Y 7	.220319	.000000
Y8	.274716	.000000
Y 9	.000000	.155936

ROW SLACK OR SURPLUS DUAL PRICES

2)	.301872	.000000
3)	.191872	.000000
4)	.000000	.247518
5)	.151872	.000000
6)	.301872	.000000
7)	.000000	.389840
8)	.000000	.362642
9)	.151872	.000000

.000000

NO. ITERATIONS= 5

10)

RANGES IN WHICH THE BASIS IS UNCHANGED:

OBJ COEFFICIENT RANGES

.155936

VARIABLE CURRENT ALLOWABLE ALLOWABLE
COEF INCREASE DECREASE
V 1.000000 INFINITY 1.000000

Y2	.000000	.155936	INFINITY
Y 3	.000000	.155936	INFINITY
Y 4	.000000	.207229	.630000
Y5	.000000	.155936	INFINITY
Y6	.000000	.155936	INFINITY
Y7	.000000	.255566	.400000
Y8	.000000	.244660	.430000
Y9	.000000	.155936	INFINITY

RIGHTHAND SIDE RANGES

711011111 DID 111111 OLD				
ROW	CURRI	ENT ALLOY	WABLE	ALLOWABLE
	RHS	INCREASE	DECREA	SE
2	.990000	INFINITY	.301872	
3	.880000	INFINITY	.191872	
4	.370000	.422771	.356046	
5	.840000	INFINITY	.151872	
6	.990000	INFINITY	.301872	
7	.600000	.144434	.303016	
8	.570000	.185340	.243016	
9	.840000	INFINITY	.151872	
10	1.000000	.973938	.565153	

Appendix L. Linear Program For Network B

MAX V SUBJECT TO

- 2) V 0.01 Y1 <= 0.99
- 3) V 0.225 Y2 <= 0.775
- 4) $V 0.17 Y3 \le 0.83$
- 5) V 0.205 Y5 <= 0.795
- 6) $V 0.05 Y7 \le 0.95$
- 7) V 0.05 Y8 <= 0.95
- 8) Y1 + Y2 + Y3 + Y5 + Y7 + Y8 = 1

END

LP OPTIMUM FOUND AT STEP 5

OBJECTIVE FUNCTION VALUE

1) .8684630

VARIABLE	VALUE	REDUCED COST
V	.868463	.000000
Y1	.000000	.065769
Y2	.415391	.000000
Y3	.226253	.000000
Y5	.358356	.000000
Y 7	.000000	.065769
Y8	.000000	.065769

ROW SLACK OR SURPLUS DUAL PRICES

2)	.121537	.000000
3)	.000000	.292304
4)	.000000	.386874
5)	.000000	.320822
6)	.081537	.000000
7)	.081537	.000000
8)	.000000	.065769

NO. ITERATIONS= 5

RANGES IN WHICH THE BASIS IS UNCHANGED:

OBJ COEFFICIENT RANGES

VARIAB	LE CUF	RRENT ALI	OWABLE	ALLOWABLE
	COEF	INCREASE	DECREAS	SE
V	1.000000	INFINITY	1.000000	
Y 1	.000000	.065769	INFINITY	
Y2	.000000	.092933	.225000	
Y3	.000000	.107267	.170000	
Y5	.000000	.096835	.205000	
Y 7	.000000	.065769	INFINITY	

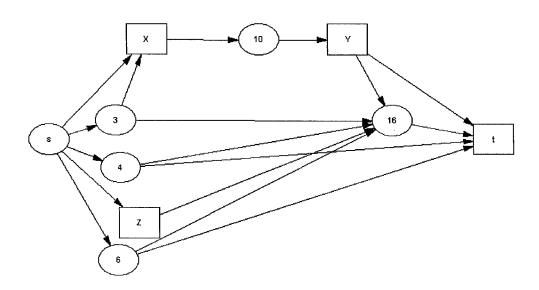
Y8 .000000 .065769 INFINITY

RIGHTHAND SIDE RANGES

ROW	CURRI	ENT AL	LOWABLE	ALLOWABLE
	RHS	INCREASE	E DECREA	SE
2	.990000	INFINIT	Y .121537	,
3	.775000	.132067	.131585	
4	.830000	.062733	.189889	
5	.795000	.108165	.119889	
6	.950000	INFINIT	Y .081537	•
7	.950000	INFINIT	Y .081537	,
8	1.000000	1.23975	8 .584824	

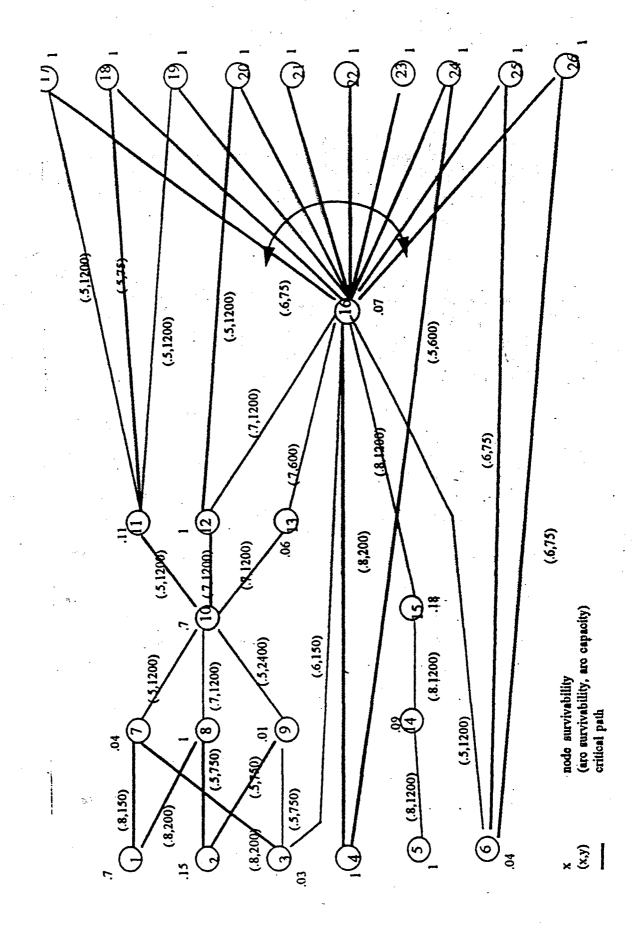
Appendix M. Network B and Reduction Algorithm

1. Identify points between which pure parallel and pure series configuration exists or between which factoring will quickly yield a result. For Network B, from *Node 10* to the sink is one set of points (call this set of components Y), between *node 16* and the sink is another, between the source and *Node 10* another (call this set of components X), and from the source through *Node 5* to *Node 16* another (call this set Z). Reduce the components between the points using basic reduction formulas, and redraw the network with these reductions reflected as aggregated "supernodes". Note that the reliability of these supernodes depends on whether node 3 (for supernode X) and node 16 (for supernode Y) are up or down.



Network B after aggregation

- 2. With this simpler network, calculate the probability by factoring. For Network B, Factor on Node 16 first. Thus, reliability = Probability (s connected to t) = r_{16} * Probability (s connected to t | 16 is working) + $(1-r_{16})$ *Probability (s connected to t | 16 is not working). When node 16 is not working, network B reliability can be calculated without further factoring since all of the paths from s to t are disjoint.
- 3. Given the previous node is up, factor again. For Network B, this was the last factoring required (factor on Node 3). For more complex networks, repeat this step until no more factoring is required.
- 4. If necessary, factor given the nodes are down. For Network B, each node factored upon yielded closed form solutions when the nodes were down.



Vita

Captain David L. Lyle

He graduated from Milton High School in Milton, Florida, in 1985. Captain Lyle earned a Bachelor of Science degree in Aerospace Engineering from the University of Alabama in 1989 and a Master of Art degree in Mathematics from Eastern New Mexico University in 1992. Before arriving at AFIT in September 1995, Captain Lyle was the Base Chief of Services at Noervenich AB, GE (1994-1995), the Emergency Action Training Officer and Assistant Operations Officer for the 7502 Munitions Support Squadron at Noervenich AB, GE (1993), and the Squadron Section Commander for the 428th Fighter Squadron at Cannon AFB, NM (1990-1992). Before beginning active duty in February, 1990, he was a Mechanical Engineer for the Warheads Branch of the Air Force Armament Laboratory (1989). He has also taught college courses in Physics and Algebra for the Clovis Community College (1990), Eastern New Mexico University (1991), and the University of Maryland (1993-1994).

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This research optimized two measures of network security by hardening components and improving					
heir reliability. A common measure of effectiveness (MOE) for networks is statistical reliability, which					
gnores the effects of hostile actions. A new MOE which includes hostile actions was developed. Both					
neasures require component re					
Carlo simulation were used to quantify uncertainty. Results from the model are compared to traditional					
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